K.S. Rangasamy College of Technology

(Autonomous Institution)



Curriculum & Syllabus of B. Tech. Textile Technology

(For the batch admitted in 2015 - 16)

R 2014

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

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

Vision:

To be the Centre of Excellence in textile education, training, research and service.

Mission:

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

Program Educational Objectives (PEOs):

- Our graduates are competent in textile production processes, to identify and solve textile engineering problems.
- ii. Our graduates use latest technology in textile production.
- iii. Our graduates take effective roles in the organization of textile businesses.
- iv. Our graduates will exhibit skill in textile machine erection, maintenance and servicing.

Program Outcomes (POs):

- a) an ability to apply knowledge of mathematics, science, and engineering in the field of textile and apparel,
- an ability to design and conduct experiments on textile, as well as to analyze and interpret data
- an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability,
- d) an ability to function on multidisciplinary teams,
- e) an ability to identify, formulate, and solve textile engineering problems,
- f) an understanding of professional and ethical responsibility,
- g) an ability to communicate effectively,
- h) the broad education necessary to understand the impact of textile engineering solutions in a global, economic, environmental, and societal context,
- i) a recognition of the need for, and an ability to engage in life-long learning,
- i) a knowledge of contemporary issues in textile technology,
- k) an ability to use the techniques, skills, and modern engineering tools for enhancing the production and quality in textile industry.
- an ability to apply the principles of various manufacturing processes used in the textile industry.

K.S.Rangasamy College of Technology, Tiruchengode – 637 215 **Curriculum for the Programmes under Autonomous Scheme** Regulation R 2014 Department **Department of Textile Technology Programme Code & Name** TT: B.Tech. Textile Technology Semester I Semester II Hours / Hours/ Course Cr Cr Course Week Week Course Name Course Name Code Code Т Р С Т Р С THEORY THEORY 40 EN 001 Technical English Communication Skills 0 3 0 0 3 40 EN 002 3 0 3 Ordinary and Partial 40 MA 002 Laplace Transform and 0 3 40 MA 001 3 1 4 0 4 **Differential Equations Complex Variables** Chemistry for Textile 3 0 0 3 0 0 3 41 CH 004 40 PH 005 Properties of Matter 3 Technologist - I Fundamentals of **Environmental Science** 40 CS 001 3 0 0 3 41 CH 007 3 0 0 3 Programming and Engineering Basics of Civil 40 CE 001 Engineering and 3 1 0 4 41 EE 003 **Electrical Engineering** 3 0 0 3 Mechanics 40 ME 003 Engineering Drawing 0 3 4 Fibre Science 3 0 2 40 TT 201 0 3 PRACTICAL **PRACTICAL** 2 40 CH 0P1 3 2 40 PH 0P1 0 3 Chemistry Laboratory 0 0 Physics Laboratory 0 Fundamentals of **Engineering Practices** 40 CS 0P1 Programming 0 0 3 2 40 ME 0P2 0 0 3 2 Laboratory Laboratory Computer Aided Drafting 40 ME 0P3 0 0 3 2 Laboratory Total 17 2 9 25 Total 18 1 9 25 Semester III Semester IV **THEORY THEORY** Fourier Transforms and 40 MA 006 3 0 4 40 ME 006 0 4 1 Strength of Materials 3 1 **Numerical Methods** Elements of Structure and Properties of 0 3 0 0 40 ME 005 0 3 40 TT 401 3 3 Mechanical Engineering **Fibers** Electronics and 40 EI 001 Instrumentation 3 0 0 3 40 TT 402 Spun Yarn Technology II 3 0 0 3 Engineering Chemistry for Textile 0 40 CH 008 3 0 0 3 40 TT 403 3 0 3 Fabric Manufacture I Technologist - II 40 TT 301 Spun Yarn Technology I 4 0 0 4 40 TT 404 Knitting Technology 3 0 0 3 Textile Chemical 0 40 PH 008 3 0 0 3 40 TT 405 3 0 3 **Applied Physics** Processing I PRACTICAL **PRACTICAL** Electrical & Electronics Spun Yarn Technology 40 EI 0P1 0 3 2 40 TT 4P1 0 0 3 2 0 **Engineering Laboratory** Laboratory II Fabric Manufacture Fibre Analytical 0 3 2 0 0 3 2 40 TT 3P1 0 40 TT 4P2 Laboratory Laboratory I Spun Yarn Technology Textile Chemical Processing 3 2 0 3 2 0 0 0 40 TT 3P2 40 TT 4P3 Laboratory I Laboratory I Career Competency Career Competency 40 TP 0P1 0 0 2 0 40 TP 0P2 0 2 0 0 Development I Development II Total 19 11 26 Total 18 1 11 25

							under Auton	engode – 637 215 omous Scheme				
Regulation Department						R 2014 Department of Textile Technology						
Programme	Code & Name					-		. Textile Technology				
	Semester V					I		Semester VI				
Course	Course Name	Hou Wee			Cr	ľ	Course	I COURSE NAME I WEE				Cr
Code	THEODY	L	Т	Р	С	ı	Code	THEODY	L	Τ	Р	С
40 MA 013	THEORY Statistics for Textile Industry	3	1	0	4		40 HS 003	THEORY Total Quality Management	2	0	0	2
40 TT 501	Fabric Manufacture II	3	0	0	3		40 TT 601	Fabric Structure	3	0	0	3
40 TT 502	Non woven Technology	3	0	0	3		40 TT 602	Garment Manufacturing Technology	3	0	0	3
40 TT 503	Textile Chemical Processing II	3	0	0	3		40 TT 603	Apparel Marketing and Merchandising	3	0	0	3
40 TT 504	Textile Quality Evaluation	3	0	0	3		40 TT 604	Technical Textiles I	3	0	0	3
40 TT 505	Fashion Design and Pattern Making	3	0	0	3		40 TT E1*	Elective I	3	0	0	3
	PRACTICAL							PRACTICAL				
40 TT 5P1	Fabric Manufacture Laboratory II	0	0	3	2		40 TT 6P1	Fabric Structure Laboratory	0	0	3	2

2

2

11 25

40 TT 6P2

40 TT 6P3

40 TP 0P4

0 0 3

0

0 0 2 0

18 1

0 3

Garment Construction

Computer Aided
Designing Laboratory

Career Competency

Development IV

Total

Laboratory I

0 0

0

0 0

17 1 11

0

2

2

0

23

3

3

2

Textile Chemical

Textile Quality

Development III

Total

Processing Laboratory II

Evaluation Laboratory
Career Competency

40 TT 5P2

40 TT 5P3

40 TP 0P3

	Semester VII						Semester VIII				
	THEORY						THEORY				
40 TT 701	Production Planning and Control	3	0	0	3	40 TT 801	Supply Chain Management for Textile and Apparel Industry	3	0	0	3
40 TT 702	Financial Management and Costing in Textile and Apparel	3	0	0	3	40 TT E4*	Elective IV	3	0	0	3
40 TT 703	Industrial Engineering in Textile and Clothing Industry	3	0	0	3	40 TT E5*	Elective V	3	0	0	3
40 TT 704	Technical Textiles II	3	0	0	3						
40 TT E2*	Elective II	3	0	0	3						
40 TT E3*	Elective III	3	0	0	3						
	PRACTICAL						PRACTICAL				
40 TT 7P1	Apparel Planning Laboratory	0	0	3	2	40 TT 8P1	Project Work - Phase II	0	0	16	8
40 TT 7P2	Garment Construction Laboratory II	0	0	3	2						
40 TT 7P3	Industrial In-plant Training	0	0	3	2						
40 TT 7P4	Project Work – Phase I	0	0	4	2						
40 TT 0P5	Career Competency Development V	0	0	2	0						
	Total	18	0	15	26		Total	9	0	16	17

		ollege of Technology							
	Curriculum for	the Programme unde	r Auto	nomo	us Sc	heme			
Regulation		R 2014	ila Tar						
Department	Code & Name	Department of Text TT: B.Tech. Textile	Techn	ology	gy				
Course				urs / W	eek	Credit	Ma	ximum	Marks
Code	Course N	ame	L	T	P	C	CA	ES	Total
_		Elective I	ı		ı			ı	
40 TT E 11	Fundamentals of Nano Sc	ience and	3	0	0	3	50	50	100
40 11 E 11	Technology		3	0	U	3	50	50	100
40 TT E 12	High Performance Fibres		3	0	0	3	50	50	100
40 TT E 13	Textured Yarn Technology	1	3	0	0	3	50	50	100
40 TT E 14	Process and Quality Contr	ol In Spinning	3	0	0	3	50	50	100
40 TT E 15	Operational Research		3	0	0	3	50	50	100
40 TT E 16	Theory of Textile Structure	es .	3	0	0	3	50	50	100
40 == = ::	Objection - Missis	Elective II	_		I -	Τ -	l	I	400
40 TT E 21	Shuttleless Weaving	one in Tar-tile	3	0	0	3	50	50	100
40 TT E 22	Application of Bio technology	gy in Textile	3	0	0	3	50	50	100
40 TT E 23 40 TT E 24	Warp Knitting Technology Computer Applications in	Fortila Industry	3	0	0	3	50 50	50	100
	Apparel Machinery and Ed	•		0	0	3		50	100
40 TT E 25	Export Documentation and		3	0	0		50	50	100
40 TT E 26	Export Documentation and	i Fullcies	3	0	0	3	50 50	50 50	100 100
		Elective III	3	U	U	J	30	30	100
40 TT E 31	Process Control In Weavir Processing	3	0	0	3	50	50	100	
40 TT E 32	Colour Science, Measurer applications	nent and its	3	0	0	3	50	50	100
40 TT E 33	Production and Application	n of Sewing Threads	3	0	0	3	50	50	100
40 TT E 34	Protective Garments	-	3	0	0	3	50	50	100
40 TT E 35	Textile Composites		3	0	0	3	50	50	100
40 TT E 36	International Social Compl	iance	3	0	0	3	50	50	100
	'								
		Elective IV	I	<u> </u>	I	1			
40 TT E 41	Mechanics of Textile Mach	ninery	3	1	0	3	50	50	100
40 TT E 42	Silk Technology	-	3	0	0	3	50	50	100
40 TT E 43	Pollution Control in Textile	Industry	3	0	0	3	50	50	100
40 TT E 44	Home Textiles	<u> </u>	3	0	0	3	50	50	100
40 TT E 45	ERP and MIS in Apparel In	ndustrv	3	0	0	3	50	50	100
40 TT E 46	Textile and Apparel Entrep		3	0	0	3	50	50	100
	Tame and Apparer Entrop			<u> </u>		 			. 50
		Elective V		<u> </u>		1	l	<u> </u>	
40 TT E 51	Functional Finishes		3	0	0	3	50	50	100
40 TT E 52	Medical Textiles		3	0	0	3	50	50	100
40 TT E 53	Lean Six Sigma		3	0	0	3	50	50	100
40 TT E 54	Production Operation Man	agement	3	0	0	3	50	50	100
40 TT E 55	Energy Management in Te	-	3	0	0	3	50	50	100
40 TT E 56	Safety In Textile Industry	maddi y	3	0	0	3	50	50	100
+0 11 L 00	Carety in Textile industry				J		50	50	100

		К.	S.Rangasan	y College o	of Technolog	gy – Autono	mous		R2014				
				40 EN 001	Technical I	English							
				Commo	n to all Brar	nches							
Semester		Н	ours / Week		Total	Credit	M	aximum Mar	ks				
Semester		L	Т	Р	hrs	С	CA	ES	Total				
l		3	0	0	45	3	50	50	100				
	•	To help le	earners impre	ove their voc	abulary and	to enable th	em to use w	ords appropr	iately in				
		different a	academic an	d profession	al contexts.								
	•	To help le	arners deve	lop strategie	s that could	be adopted	while reading	g texts.					
Objectives	•	To help le	arners acqu	ire the ability	to speak ef	fectively in E	nglish in rea	I life and car	eer related				
		situations											
	To train learners in organized academic and professional writing.												
	I o train learners in organized academic and professional writing. At the end of the course, the students will be able to												
							_		_				
	1.	1. Comprehend the basic grammatical structures and generate new sentences in a											
	_	given pa	-										
					l vocabulary								
	3.			dea and ir	ntegrate it	with suppo	orting data	to racilitate	effective				
	4	compreh			a laviaal 0	a a mata vatural		of vorious t	ا امونوطوور				
	4.		•	summariz	e lexical &	contextual	meaning o	or various i	echnicai /				
Course	5	_	passages.	sic phonoti	ic units of	languago	and evec	ito it for h	ottor oral				
Outcomes	5.	compete		sic priorieti	ic units of	lariguage	and exect	ite it ioi t	beller oral				
	6	•	,	rnret etand	ard English	Pronunciat	ion & uso it	in diverse	eituatione				
	7.				ading strate								
	١.	expressi	•		ading strate	gics and c	acmonstrati	better art	iculation /				
	8.	•		nto different	parts of sp	eech and u	se them in	different co	ntexts				
	9.												
	•	writing.	Retrieve information from various sources and construct a well designed descriptive viting.										
	10.	-	the key wo	ords of cond	cepts and le	arn to write	definitions						

Grammar and Vocabulary

Word formation with Prefixes and Suffixes Level -1 (50 words), Level -2 (100 words) — Synonyms and Antonyms (100 each)— Verbal Analogy- Finding the Odd man out- Alphabet Test- One word substitute-Sentence Patterns- Subject-Verb Agreement — Tenses — Active and Passive voice — Use of conditionals — Comparative Adjectives— Expanding Nominal Compounds (100) — Articles — Use of Prepositions (basic level — 25) Identifying Phrasal Verbs - Error Detection — Abbreviations and Acronyms (100 each).

Suggested Activities

Prefixes and suffixes— identifying the lexical and contextual meanings of words— correction of errors in the given sentences -providing a context for the use of tenses, sentence structures— using comparative forms of adjectives— Identifying phrasal verbs— 'if' clauses— the three main types, probable condition, improbable condition and impossible conditions.

Note: All examples should preferably be related to science and technology.

Listening skill

Extensive listening – Listening for General Content – Listening to fill up Gapped Texts – Intensive Listening – Listening for Specific Information: Retrieval of Factual Information – Listening to Identify Topic, Context, Function, Speaker's Opinion, Attitude, etc. – Global Understanding Skills and Ability to infer, extract gist and understand main ideas – Note-Taking: Guided and Unguided

Suggested Activities

Taking a quick glance at the text to predict the content – reading to identify main content and giving feedback in response to the teacher's questions – making a thesis statement about the text – scanning for specific information – sequencing of jumbled sentences using linguistic clues (e.g. reference words and repetition) and semantic clues following propositional development –fast reading drills – comprehending a passage and answering questions of varied kinds relating to information, inference and prediction.

Speaking skill

Verbal and Non-Verbal communication – Speech Sounds – Syllables – Word Stress (structural and content words) – Sentence Stress – Intonation – Pronunciation Drills, Tongue Twisters – Formal and Informal English – Oral Practice – Developing Confidence – Introducing Oneself – Asking for or Eliciting Information – Describing Objects – Expressing Opinions (agreement / disagreement) – Giving Instructions – (Road Maps)

Suggested Activities

Role play activities based on real life situations – discussing travel plan / industrial visits- giving oral instructions for performing tasks at home and at work (use of imperatives) -using appropriate expressions-defining / describing an object /device / instrument / machine – participating in a short discussion on a controversial topic – oral presentation

Reading skill

Exposure to different reading techniques – Reading for gist and global meaning – Predicting the content – Skimming the text – Identifying the topic sentence and its role in each paragraph – Scanning – Inferring / Identifying lexical and contextual meanings – Reading for structure and detail – Transfer of information / Guided Note-Making – Understanding Discourse Coherence.

Suggested Activities

Gap filling activity while listening to a text – listening intently to identify the missing words in a given text – listening to a brief conversation and answering questions – listening to a discourse and filling up gaps in a worksheet – taking notes during lecture – inferential comprehension and literal comprehension tasks based on listening to quizzes.

Note: The listening activities can be done using a worksheet in the Language Laboratory or in the class room using a tape recorder.

Writing skill

Introduction to the characteristics of technical style – Writing Definitions and Descriptions – Paragraph Writing (topic sentence and its role, unity, coherence and use of cohesive expressions) – Process Description (use of sequencing connectives) – Comparison and Contrast – Classifying the Data – Analyzing / Interpreting the data – Formal letter Writing (letter to the editor, letter for seeking practical training, and letter for undertaking project works in industries) – Editing (punctuation, spelling and grammar)

Suggested Activities

Writing a paragraph based on information provided in a tree diagram / flow chart / bar chart / pie chart / tables – formal letters – writing to officials (leave letter, seeking permission for practical training, asking for certificates, testimonials) – letter to the editor – informal letters (persuading / dissuading, thanking and congratulating friends / relatives) – sending e- mail – editing a passage (correcting the mistakes in punctuation, spelling and grammar)

Text book:

Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company 1. Ltd., New Delhi, 2005.

- 1. M.Balasubramanian and G.Anbalagan, 'Performance in English', Anuradha Publications, Kumbakonam, 2007.
- 2. Sharon J. Gerson, Steven M. Gerson, 'Technical Writing Process & Product',3rd Edition, Pearson Education (Singapore) (p) Ltd., New Delhi, 2004.
- 3. Mitra K. Barun, 'Effective Technical Communication A Guide for Scientists and Engineers', Oxford University Press, New Delhi, 2006.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S.Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Spoken English.

		K.S.Rangas	amy College	of Technolo	ogy – Auton	omous		R2014		
		40 MA 001		nd Partial Dif		uations				
			Commo	n to all Bran						
Semester		lours / Week		Total	Credit	M	aximum Mar	ks		
Semester	L	Т	Р	hrs	С	CA	ES	Total		
I	3	1	0	60	4	50	50	100		
Objectives	 To present methods of solving system of linear equations. To develop the mathematical skills for solving ordinary and partial differential equations. To acquire knowledge about the concept of vectors in two-dimensional and three dimensional spaces. 									
Course Outcomes	1. (i) Unde matrix (ii) Solve 2. Apply tra 3. Solve lind (ii) Solve 5. Understa 6. (i) Analyz (ii) Expar 7. Construct equation 8. Apply the differenti 9. Know ab	nd of the cour rstand the ty c. the system o nsformation to ear differentia the solution simultaneous and the conce the maxima of the function to partial difference of first order e appropriate all equations vo out gradient, of e notions of ve	pes of matr f linear equat echniques to I equations w of different differential e a and minima of two varia erential equa e method to with constant directional de	ix and find income. reduce quadrith constant a tial equations. ure and evolution of a function bles as Taylo tions and fir solve Lagra coefficients.	ratic form into and variable is by the rates. It's series and the solutange's linear	o canonical for coefficients. In the coefficients of the coefficie	orm. ariation of obians. linear partial and solve livector function	parameters. I differential near partial on.		

Matrices

Basic concepts – Addition and multiplication of matrices – Orthogonal matrices – Conjugate of a matrix – 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 – System of linear equations.

Ordinary Differential Equations

Introduction – Differential equations of first-order and first degree – Exact differential equations – Linear differential equations of second and higher order with constant co-efficient when the R.H.S is $e^{\alpha x}$, $\sin_{\alpha} x$ or $\cos_{\alpha} x$, $x^n \to 0$, $e^{\alpha x} x^n$, $e^{\alpha x} \sin_{\alpha} x$, and $e^{\alpha x} \cos_{\alpha} x$. Differential equations with variable co-efficients reducible to differential equations with constant co-efficients (Cauchy's form and Legendre's linear equation) – Method of variation of parameters – Simultaneous first-order linear equations with constant co-efficients.

Differential Calculus and Functions of Several Variables

Curvature – Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature – Involutes and evolutes – Taylor's series for a function of two variables – Maxima and minima of function of two variables – Constrained maxima and minima (Lagrange's method of undetermined multipliers) – Jacobians(Problems only).

Partial Differential Equations

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Non-linear partial differential equations of first order (Type I – IV) – Solution of partial differential equations of first order – Lagrange's linear equations – Linear partial differential equations with constant coefficients.

Vector Calculus

Introduction – Gradient of a scalar point function – Directional derivative – Angle of intersection of two surfaces – Divergence and curl(excluding identities) – Solenoidal and irrotational vectors – Green's theorem in the plane – Gauss divergence theorem – Stoke's theorem(without proof) – Verification of the above theorems and evaluation of integrals using them.

Text book:

1 Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd. New Delhi, 2014.

	K				ogy – Autor			R2014			
		41 CH 00		•	e Technolog	jist – I					
	1		B. Tech - I	extile Tech							
Semester	<u> </u>	ours / Week		Total	Credit		laximum Mar				
	L 3	<u> </u>	<u>P</u>	hrs	C	CA	ES	Total			
l	To help the	0	0	60	3	50	50	100			
Objectives	 To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. To recall the basics of stereochemistry and reaction mechanism. To emphasize the importance of chemical kinetics. To endow with an overview of the potential of catalysis. 										
				udents will l							
Course Outcomes	 Recognize Analyze an Relate the various app Identify the measures. Review of Explain the Outline the Illustrate th Analyze an Describe 	d appraise r basic tenets blications. types, med stereochemi mechanism basic conce e methods t d assess the	nethods to complete of electrochemanism, and estry. If of elimination of electromine electromine de theory of a	vercome han emistry to ar factor influer on and subst of reaction. the order of	rdness. rrive at mathe ncing corrosic itution reactions and	ematic expression and descons.	cribe its cont	rol			

Water Treatment

Sources of water and its properties - Water quality parameter (EPA) - Hard and soft water - Hardness of water - Types - Units of hardness - ppm and mg/L - Estimation of hardness - EDTA method - Boiler feed water - Boiler problems - Internal treatment - Carbonate, Phosphate and Calgon conditioning. External treatment - Zeolite and deionization process - Desalination - Reverse osmosis and Electro dialysis.

Electrochemistry and Corrosion

Basics of electrochemistry - Reversible and irreversible cells - Nernst equation (problems) - EMF - measurement - EMF series - Applications - Types of electrodes - Reference electrodes - Conductometric titration. Corrosion - Types - Galvanic and differential aeration corrosion - Mechanism (Dry and wet) - Factors influencing corrosion - Corrosion control - Cathodic protection - Corrosion inhibitors. Electroplating of nickel and chromium.

Basic Concepts of Stereochemistry and Reaction Mechanism

Isomerism in organic compounds - Structural isomerism - Stereochemistry - Geometrical isomerism (Maleic and fumaric acids) - E, Z isomerism - Optical isomerism (Lactic and tartaric acids) - Optical activity - Chirality - d & I, R & S and D & L notations - Compounds containing chiral centers - Mechanism of E₁, E₂ and SN₁, SN₂ reactions.

Chemical Kinetics

Introduction of chemical kinetics - Reaction rate, factors affecting rate of reaction - Rate constant, order of reaction, molecularity, pseudo uni-molecular reactions - Derivation of rate constant of zero, first and second order reactions - Determination of order of the reactions (Concentration and graphical method).

Surface Chemistry and Catalysts

Surface chemistry - Adsorption - Types of adsorption - Isotherms - Freundlich, Langmuir and BET adsorption isotherms - Applications of adsorption. Catalyst - Types - Acid and base - Characteristics - Types of catalysis - Homogeneous and heterogeneous - Enzyme catalysis - Michaelis- Menten equation.

Text	book:
1	Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013.
Refe	erence(s):
1	Dara.S.S. 'A Text Book of Engineering Chemistry', S Chand & Co.Ltd., 2003
2	Bill Mayer F. W., 'Text Book of Polymer Science ', Wiley - New York, 3rd Edition, 1991.
3	Jain and Jain, Engineering Chemistry, Dhanpat Rai Publishing Company Pyt, Ltd., Delhi, 15th Edition, 2008.

	K.S.Rangasamy College of Technology – Autonomous R 2014 40 CS 001 Fundamentals of Programming												
	4(CS 001	Fundamer	ntals of Prog	ramming								
	Comi	non to B	T, CE, EC,	EE, EI,TT, MI	E, MC & NS	T							
Semester	Hours	/ Week		Total hrs	Credit	М	aximum m	narks					
Semester	L	Т	Р	TOLATTIS	С	CA	ES	Total					
I	3	0	0	45	3	50	50	100					
Objectives	 To enable the students to provide comprehensive knowledge about the fundamental principles, concepts and constructs of modern computer programming To enhance the competencies for the design, coding and debugging of computer programs. To provide ample way to identify, formulate, and solve engineering problems. 												
Course Outcomes	At the end of the second secon	generations generations generated some concepts asic concepts concepts concepts concepts of use concepts of us	on and applion solving tects of tokens be trays and strong the cointers with a of functions cepts of structions of console in	cation of come hniques with ranching and rings its associated recursion we ctures and unlate types and put and output	puters categories of looping state d features with its featur nions d preproces ut features	tements	re						

Computer Fundamentals

Evolution of computers - Generations of computers - Applications of computers - Computer Memory and Storage - Algorithm - Flowchart - Pseudo code - Program control structures - Programming languages - Computer Software - Definition - Categories of Software.

Introduction TO C

An Overview of C – Data types – Identifiers - Variables- – Type Qualifiers - Constants – Operators - Expressions – Selection statements – iteration statements – jump statements, Arrays: Introduction - Types – Initialization, Strings: Strings: Introduction - Arrays of Strings – String and Character functions.

Pointers and Functions

Pointers: Introduction - Pointer Variables - The Pointer Operators - Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing 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 - Dynamic memory allocation - Storage class Specifiers.

Structures, Unions, Enumerations, Typedef and Preprocessors

Structures - Arrays of Structures - Passing Structures to Functions - Structure Pointers - Arrays and Structures within Structures - Unions - BitFields - Enumerations - typedef - The preprocessor and comments.

Console I/O and File I/O

Console I/O: Reading and Writing Characters - Reading and Writing Strings - Formatted Console I/O, File I/O: Streams and Files - File System Basics - fread() and fwrite() - Random Access I/O - fprintf() and fscanf() - The standard streams

Text book:

1 Herbert Schildt, "The Complete Reference C", Fourth Edition, TMH.

- 1 Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.
- 2 E.Balagurusamy, "Programming in ANSI C", TMH, New Delhi, 2002.

	K.	S.Rangasa	ımy College	e of Technology	/ - Autonor	nous		R 2014	
	4	10 CE 001	Basics of C	ivil Engineerin	g and Mech	nanics			
			Common to	EE, CS, IT, EI	& NST				
Semester	Ho	ours / Weel	(Total	Credit		Maximum Ma	arks	
Semester	٦	Т	Р	hrs	C	CA ES		Total	
I	3	1	0	60	4	50	50	100	
Objectives	 To impart the fundamental knowledge about building materials and building component To study the basics of engineering mechanics which includes statics, dynamics and properties of surfaces and solids 								
Course Outcomes	 Identify Discuss Identify Identify Apply th Illustrate moment Comput Apply th various Calculate 	the construct the object the composite laws of restrictions the tree by the contract the central parallel assections the the displacements.	nction mater ves and typ nents of sub nents of sup nechanics ody diagran les oid and first and perpend accement, ve	tudents will be a ials required and es of surveying estructure of a but perstructure of a in of a system; de moment of area licular axis theory elocity and accele and types of frictio	I describe it uilding building etermine the of various em to find ceration of pare	e forces a sections out the m		rtia of	

Introduction and Civil Engineering Materials

Introduction – Construction Materials – Classification – Uses –Requirements: - Bricks-Stone – Cement – Sand – Concrete – Steel Sections, Surveying – Objectives and Types.

Building Components

Components: – Selection of site for building- Substructure- Bearing capacity of soil - Requirement of good foundation– Types of foundation- Superstructure– Technical terms: - Types – Brick masonry – Stone masonry.

Statics of Particles

Introduction to Mechanics - Laws of Mechanics - Lame's theorem - Parallelogram law of forces-system of forces - Free body diagram - Moment and Couples - Moment of force about a point and axis - Types of support and reaction.

Properties of Surfaces and Solids

Determination of areas – First moment of area and the centroid of section - Second moment of area - Rectangle, circle, triangle by integration – T section, I section and angle section by using standard formula - Parallel axis theorem and Perpendicular axis theorem.

Dynamics of Particles

Displacement, Velocity, Acceleration and their relationship - Relative motion - Frictional forces - Simple contact friction - Ladder friction - Rolling resistance - Belt friction.

Te	xt book (s):
1	M.S. Palanichamy, "Basic of Civil Engineering "Tata Mc Graw Hill Education Pvt. Ltd, 2008.
2	Kottiswaran.N, "Engineering Mechanics – Statics and Dynamics", Sri Balaji Publications, Coimbatore, 2006.
Re	ference(s):
1	Dr. B.C. Punmia, Ashok K. Jain, Arun K. Jain "Basic Civil Engineering", Laxmi Publication, New Delhi, 2010.

2 Bansal, R.K., "Engineering Mechanics", Laxmi Publications Private Ltd, New Delhi, 2008.

	K.S.R	angasamy	/ College of	f Technology	- Autonomo	ous		R 2014		
		40	ME 003 En	gineering Dra	awing					
		C	ommon to	CE, ME, MC	ß TT					
Semester	Hou	rs / Week		Total hrs	Credit	Max	imum Mar	ks		
Semester	L		Totalnis	С	CA ES		Total			
I	2	0	3	60	4	50	50	100		
	To enable to	he stude	nts with va	rious concep	ots like dime	ensioning,	convention	ns and		
Objectives	standards r	elated to	working dra	awings in ord	er to becom	ne professio	onally effic	cient		
Objectives	To impart to	• To impart the graphic skills for communicating concepts, ideas and designs of								
	engineering products									
	At the end of	the cours	e, the stude	nt will be able	to:					
	1. Use the draf	ting instrur	nents and c	onstruct the co	onics					
	2. Draw the pro	jection of	points, strai	ght lines and p	lane surface	S				
Course	3. Draw the pro	jection of	simple solid	S						
outcomes	4. Draw the tru	e shape of	section							
	5. Develop the	lateral sur	faces of pris	m, pyramid, cy	ylinder and c	one				
	6. Convert the	pictorial vie	ews in to ort	hographic viev	vs					
	7. Sketch the th	ree dimer	sional view	of solids giver	n orthographi	c views.				

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 - Construction of ellipse, parabola, and hyperbola by eccentricity method - Construction of cycloids –Construction of involutes of square and circle.

Projection of Points and Lines

Projection of points—Projection of straight lines in the first quadrant (lines parallel to both planes – Inclined to one plane and parallel to other – Inclined to both Planes).

Projection Plane Surfaces

Projection of Planes in the first quadrant (Inclined to one plane and parallel to other – Inclined to both Planes).

Projection of Solids

Projections of simple solids: prism, pyramid, cylinder and cone (Axis parallel to one plane and perpendicular to other, axis inclined to one plane and parallel to other).

Projection of Sectioned Solids

Section of simple solids: prism, pyramid, cylinder, cone and sphere in simple positions (cutting plane is inclined to the one of the principal planes and perpendicular to the other) - True shape of sections.

Development of Surfaces

Development of lateral surfaces of simple and sectioned solids: Prism, pyramid cylinder and cone.

Orthographic Projection

Introduction to orthographic projections -Conversions of pictorial views to orthographic views.

Isometric Projection

Principles of isometric projection – isometric scale –lsometric projections of simple solids and truncated solids: Prism, pyramid, cylinder, cone - Combination of two solid objects in simple vertical positions.

Perspective Projection

Perspective projection of prisms by visual ray method and vanishing point method.

Text book(s):

- 1 Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53rd Edition, Gujarat, 2014.
- 2 Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.

- 1 Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education, 2005.
- 2 Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014

	ŀ	K.S. Rangasa	my Colle	ge of Technolo	gy - Autono	omous		R 2014				
		40	CH 0P1	Chemistry Lab	oratory							
			Commo	on to all Branc	hes							
Semester	H	ours / Week		Total hrs	Credit	ľ	Maximum m	narks				
Ocinicator	L	Т	Р	45	С	CA	ES	Total				
	0	0	3		2	50	50	100				
	Test the	knowledge	of theoretic	cal concepts.								
Objectives	To deve	elop the expe	rimental sl	kills of the learn	ers.							
Objectives	To facili	To facilitate data interpretation										
	 To expo 	ose the learne	ers to vario	ous industrial an	d environme	ntal applic	cations.					
	At the e	nd of the cou	rse, the st	udents will be a	ble to							
	Estimate the hardness of water sample.											
	2. Estimate	e the alkalinit	y of water	sample.								
	3. Estimate	e the chloride	content in	water sample.								
Course	Determine the dissolved oxygen in water.											
Course Outcomes	5. Determi	ermine the molecular weight of polymer.										
Outcomes	6. Estimate	e the mixture	of acids by	y conductometr	y							
	7. Estimate	e the ferrous	ion by pote	entiometry.								
	8. Estimate	e the strength	of acid by	pH metry and	apply the kn	owledge o	f pH detern	nination for				
	health d	rinks, bevera	ges, soil, e	effluent and other	er biological	samples.						
	9. Estimate	eferrous ion b	y spectrop	photometry.								
	10. Determ	ine the corros	sion by we	ight loss metho	d.							
				List of Experime	ents							
	on of hardness	•		hod.								
	on of alkalinity		•									
				(Argentometric								
				ed water (Winkl).						
		_		er by viscometry	/ method.							
6. Estimation	on of mixture o	of acids by co	nductome	tric 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.
- 10. Determination of corrosion by weight loss method.

Lab Manual:

1 Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013

Reference:

Mendham. J, Denney. R.C, Barnes. J.D and Thomas. N.J.K, "Vogel's text book of quantitative chemical analysis", 6th Edition, Pearson Education, 2004.

	K.S.Rangasamy College of Technology - Autonomous R 2014											
		40 CS 0F	P1 Funda	mentals P	rogramming	Laboratory						
		Commo	on to BT,	CE, EC, EE	E, EI,TT, ME, I	MC & NST						
Semester		Hours/W	/eek		Total hrs	Credit	Ma	ximum Ma	arks			
Ocinicatei		L	Т	Р	Totalins	С	CA	ES	Total			
I		0	0	3	45	2	50	50	100			
	•	To enable the stud	ents to ap	ply the con	cepts of C to s	solve basic p	oroblems					
	To apply the knowledge of library functions in C programming											
Objectives	To implement the concepts of functions, structures and enumerator in C											
	•	To implement the f	ile handlin	g operatior	ns through C							
	At the end of the course, the students will be able to											
	1.	Perform basic calculations using MS-EXCEL.										
	2.	2. Write a simple C program to read and display basic information.										
	3.	Develop a C progr	ram using	selection a	nd iterative sta	atements.						
Course	4.	Demonstrate a C	program to	manage o	collection relat	ed data.						
Outcomes	5.	Interpret a C prog	ram to per	form string	manipulation	functions.						
Outcomes	6.	Perform dynamic	memory a	llocation us	ing C.							
	7.	Design and Imple	ment differ	ent ways o	f passing argu	ıments to fu	nctions.					
	8.	Implement a C pro	ogram to n	nanage coll	ection of diffe	rent data us	ing Structu	ire or Enu	m.			
	9.	Apply a C program	n to mana	ge data usi	ng preprocess	or directives	3.					
	10.	Demonstrate a C		store and		using file co	ncepts.					

LIST OF EXPERIMENTS

- 1. Implement basic calculations using MS EXCEL.
- 2. Implement a simple C program to read and display basic information.
- 3. Implement a C program using selection and iterative statements.
- 4. Implement a C program to manage collection related data.
- 5. Implement a C program to perform string manipulation functions.
- 6. Implement a C program to perform dynamic memory allocation.
- 7. Implement different ways of passing arguments to functions.
- 8. Implement a C program to manage collection of different data using Structure or Enum.
- 9. Implement a C program to manage data using preprocessor directives.
- 10. Implement a C program to store and retrieve data using file concepts.

Note: Programs specific to branches are to be taught and examined.

K.S.Rangasamy College of Technology – Autonomous R 2014											
		40 EI	N 002 Communic	cation Skills							
		(Common to all B	ranches							
Semester		Hours / Wee	k	Total hrs	Credit	Ma	aximum I	Marks			
Semester	L	Т	Р		С	CA	ES	Total			
П	3	0	0	45	3	50	50	100			
	To equip students with effective speaking and listening skills in English.										
Objectives											
	To enhance students' performance in placement interviews.										
Course Outcomes	 Look for Pick key Underst Know all contexts Fine tun Learn text Underst Use diset Compress 	r specific details a y points by listeni and different form bout formal spee s. he language for de elephone etiquett and grammatical course markers, whend content, ge	the students will and overcome spend and improve come of communicate and descriptive descriptive ifferent conversate by using langual structures, its technance punctual enerate different for ments for job read	eech barriers. asual convers ion with differe techniques, a ional contexts ge for assent chnical aspectation and learn orms of templa	and use sp and purpo and dissen s and usag discourse ate and enh	ng them ecific wo ses. ht. le coheren hance re	ords in sp ce				

The Listening Process

Barriers in Listening - Listening to academic lectures - Listening to announcements at railway stations, airports, etc - Listening to news on the radio / TV - Listening to casual conversation - Listening to live speech

Suggested activities

Listening to casual conversations, talks, interviews, lectures, specific information relating to technical content, statistical information, retrieving information, gapped texts-listening comprehension through video clippings and lectures.

Nature of Communication

Stages of communication—Channels of communication- Barriers to effective communication - Differences between spoken and written communication - Giving directions - Art of small talk-presentation skills - Taking part in casual conversation - Making a short formal speech-Describing people, place, and events.

Suggested activities

Motivating and conducting prepared speech – debate on topics of interest - conversation (dialogue based on particular situation by using pleasantries) – extempore - picture description (people, place, things and events)

Telephonic Conversational Skill

Using the telephone - Greeting and introduction - Making requests - Asking for permission, Giving / Denying permission - Giving information on the phone - Leaving messages on Answer Machines - Making / changing appointments - Making complaints - Reminding - Listening and Taking messages - Giving instructions & Responding to instructions

Suggested activities

Familiarizing the telephone etiquette and telephone jargon – use of role play cards – conversational practices – games for spelling out proper nouns, long words, numbers, etc., -- useful phrases for complaints or making appointments – providing the needed vocabulary and expressions for agreeing and disagreeing – video clippings of speeches to drill note taking – providing context for framing yes or no questions for making requests.

Remedial Grammar

Tenses - 'Do' forms - Impersonal Passive voice - Imperatives - using should form - Direct, Indirect speech - Discourse markers - SI Units - Numerical adjectives - Prepositions (intermediate level) - Phrasal verbs (usage)- Correct use of words - Use of formal words in informal situations - Commonly confused words - Editing.

Suggested activities

Providing various contexts to fill tense gaps (stories , demos, future plans etc.,) Technical context for impersonal passive structures – transformation drills for imperatives – elucidating suggestion and recommendation formats – contextual frames for preposition and phrasal verbs – editing exercises – standard paradigm for negative structures – use of SI units (25 common units to be taught) numerical adjectives in various contexts – providing examples and drill units for commonly confused words-exemplifying the structures for direct and indirect speech – monitoring the drill units for conversion of direct to indirect, imperatives to recommendations and vice versa – reinforcing skills for discourse markers.

Written Communication & Career Skills

Writing e-mails - Writing Reports - Lab Reports - Preparing Curriculum Vitae and cover letters - Facing an Interview - Flow Charts, Interpreting the data from Tables- Recommendations - Check List - Slide Preparation - Theme Detection - Deriving Conclusions from the passages - Situation Reaction Test - Statements - Conclusions-Statement and Courses of Action

Suggested activities

Deliberating the content, format and diction for drafting e-mails -- elucidating the structure and content for writing reports especially Accident and Lab Reports -- mentoring strategy to construe the difference between Résumé and CV, and preparing the wards for the recruitment -- building self confidence in facing an interview with flawless presentation and persuasion skills -- reinforcing the interpretative skills of transcoding flow charts and Tables by employing appropriate discourse markers -- inculcating the language and format of writing Recommendations and Checklists -- enforcing innovatively the Reasoning and Logical Detection in Verbal Ability for the effective equipment of grooming for the primary leg of the recruitment process.

Text book :

1. Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2005.

- 1. P.Kiranmai Dutt, Geetha Rajeevan and CLN.Prakash, 'A Course in Communication Skills', by Ebek Cambridge University Press India Pvt. Ltd., 2008.
- 2. B. Jean Naterop, 'Telephoning in English' Cambridge University Press India Pvt.Ltd., 2007.
- 3. Jack. C. Richards, 'New Interchange Services (Student's Book)' Introduction, Level 1, Level 2, Level 3, Cambridge University Press India Pvt.Ltd., 2007.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S. Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Communication Skills.

		K.S.Ranga	samy Colle	ge of Techr	ology – Au	tonomous		R 2014	
		40 MA 002	Laplace Tra	nsform and	Complex V	ariables			
		mon to ME		ICT, EEE, EI	E, CSE, IT,	TT, BT & NS	ST .		
Semester	Н	ours / Week		Total	Credit	M	Maximum Marks		
	L	Т	Р	hrs	С	CA	ES	Total	
II	3	1	0	60	4	50	50	100	
Objectives	 To formulate and solve problems involving volume and surface area using multiple integrals To give an ability to apply Laplace transform technique for solving engineering problems To provide an overview of functions of complex variables and complex integration which helps in solving many complex problems To identify the properties of coplanar and solid geometric shapes and use these properties to solve common applications 								
Course Outcomes	(i) Apply of (ii) Evaluate Study the Understate functions Apply the and simues Know also properties Employ of	ate double in a concepts of and the conce, periodic fur techniques attaneous different the cost. On formal mathe functions real definite and the notior	al to find are tegral by char beta and Grepts of Lapla actions, derive of inverse Lapla actions of inverse Lapla actions of inverse Lapla actions of inverse Lapla actions of inverse actions to determ as Taylor's a integrals with sof plane, sof plane, sof plane, sof	a between twanging the or amma functions and irreplace transform ations. of analytic and Laurent's h suitable costraight line a	vo curves. rder of integrons. ns for some ntegrals. form to solve and conjuga of curves and s series and ntours using and skew line	elementary in the linear ordinate harmonic difind the bilicevaluate the Cauchy's research.	functions, so ary differenti ic functions near transfo complex int	and their rmation.	

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.

Laplace Transform

Laplace transform – Conditions for existence – Transform of elementary functions – Basic properties – Derivatives and integrals of transforms – Initial and final value theorem – Transform of unit step function – Dirac's delta function – Transform of periodic functions. Inverse Laplace transform – Convolution theorem – Solution of linear ordinary differential equation with constant co-efficients – First order simultaneous equations with constant co-efficients.

Complex Variables

Functions of a complex variable – Analytic functions – Necessary conditions (Cauchy–Riemann equations) – Sufficient conditions (excluding proof) – Properties of analytic functions – Harmonic function – Conjugate harmonic functions – Construction of analytic functions – Conformal mapping: w = z + a, az, 1/z and bilinear transformation.

Complex Integration

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

Solid Geometry

Direction cosines – Plane – Straight lines – Coplanar – Point of intersection – Skew lines – Sphere – Tangent plane – Great circle – Orthogonal sphere.

Text book:

Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd, New Delhi, 2014.

		K.S.Rangasam	y College of Te	chnology ·	- Autonon	nous		R 2014			
		40	PH 005 Prop								
			B.Tech. Textile	Technolo	gy						
Semester		Hours / Week		Total hrs	Credit			num Marks			
Comester	L	Т	Р	Total III3	С	CA	ES	Total			
II	4	0	0	45	3	50	50	100			
Objectives	 To impart fundamental knowledge about atomic structure, chemical bonding and diffusion, thermal conductivity, surface tension, viscosity and friction, optics, static charges and dielectric properties. To correlate the theoretical principles with application oriented studies. At the end of the course, the students will be able to 										
Course outcomes	 Remer Recog Identify Deductory Unders i)Recal method Unders Unders Unders Recog Compri 	nber atomic beh nize the atomic r the methods to e the thermal co und media stand and apply Il viscosity parands erstand the facto stand the proper stand photocells nize the basic co	aviour and the smodel of diffusion determine their nductivity expression the properties of neters and determine tries of light polarizing and judge the uponcepts of static types of polarizing diffusion and polarizing and properties of static types of polarizing diffusion determined the properties of diffusion and properties of static types of polarizing diffusion determined the properties of diffusion determined the properties determined the p	several cher on. mal conduct ssion for he f surface ter mine coeffi iction and a risation and use of photo electric cha ation in diel	mical bond ctivity for gr at conduct nsion for c cient of vis pplications its determ sensors arges ectric and	ood and tion thro apillarit scosity o	d poor c bugh cyl y of liquid:	onductors of heat linders, bar and s by different ric material based			

Atomic Structure, Chemical Bonding and Diffusion

Introduction-Quantum states-Periodic table- Ionisation potential-electron affinity and electronegativity-bond energy- bond type and bond length- Ionic bonding-Coulomb attraction-The short range repulsion-Covalent bonding-Metallic bonding- Secondary bonding- Variation in bonding character and properties- Experimental determination of Fick's law of diffusion.

Thermal Conductivity

Modes of transmission of heat- Co-efficient of thermal conductivity-Rectilinear flow of heat along a b Determination of thermal conductivity: Lee's disc method for poor conductor, Searle's method for good conducto Conduction through compound media: bodies in series and parallel- Formation of ice on ponds-Conduction of he through thick pipes(cylinders)

Surface Tension , Viscosity and Friction

Molecular forces-Rise of liquids in a capillary tube- Determination of surface tension by capillary rise method-Viscosity-Co-efficient 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.

Optics

Laws of light- Properties of light: interference, diffraction, polarisation- Brewster's law-double refraction- Nicol prism- production of plane, circularly and elliptically polarized light—Quarter and half wave plate- Birefringence and plane polariscope-Photocells-Use of photosensors in textile field.

Static Charges and Dielectric Properties

Introduction-Electric charges-conductors and Insulators-Charging by Induction-Basic properties of charge-Electric dipole-Dipole in a uniform external field-Continuous charge distribution-Dielectrics-Electric dipole moment-Electric polarization-Dielectric constant-Electric susceptibility-Polarisation mechanisms-Electronic, Ionic, Orientation and space-charge polarizations-Variation of dielectric constant with temperature and frequency-dielectric breakdown mechanisms

Text Books

1 V.Raghavan, "Materials Science and Engineering", PHI publications- 2012 5th edition

References

- 1. Dr.M.N.Avadhanulu, Dr.P.G.Kshirsagar, "A textbook of Engineering Physics", S.Chand & company- 2014 revised edition
- 2. Gaur R.K, & Gupta S.L, "Engineering Physics", Dhanpat Rai and sons, New Delhi, 2004
- 3. P.K.Palanisamy, "Physics of Materials", SCITECH Publications, Chennai.

	K.S	S. Rangasa	my Colle	ge of Technolo	ogy - Auton	omous		R 2014	
	•	41CH007 - I	Environm	ental Science	and Engine	ering			
			Commo	on to all Branc	hes				
Compotor	Hours / Week			Total hrs	Credit	ľ	Maximum n	narks	
Semester	L	Т	Р	45	С	CA	ES	Total	
П	3	0	0	45	3	50	50	100	
Objectives	 To familiarize the learners with the impacts of pollution, control and legislation. To enlighten the learners about waste and disaster management. To endow with an overview of food resources and human health. To enlighten awareness and recognize the social responsibility in environmental issues. 								
Course Outcomes	 Recognize Assess the Analyze the Imbibe the Appraise the Increase the Instill the and Evaluate the Analyze the 	the concept importance e source, ef applications ne methods ne awareness one problems e value of s	ts and issite of biodividents, and sof Laws of solid was of disastern the imparelated to ustainable	udents will be a ues related to e ersity control measu of environment aste manageme eter manageme acts of food reso population expended to the edevelopment.	environment res of polluti cal protection ent. nt and prepa cources and i plosion and i	on. aredness. its related ts related	problems. health issu	es.	

Environmental Studies, Ecosystem and Biodiversity

Environment - Segment - Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Environmental ethics- Ecosystem - Structure and function - Ecological succession. Biodiversity - Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation - Threats - Impact of biodiversity loss - Conservation - In-situ and ex-situ - Case studies.

Environmental Pollution and Legislation

Pollution - Sources, effects and control measures - Air, water, soil, noise, thermal, nuclear and marine - Major polluting industries of India - Land degradation - Impacts of mining. Environmental legislation in India-Environment protection act - Air pollution, water pollution, wildlife protection and forest conservation - Case studies.

Waste and Disaster Management

Waste - Solid waste - Sources, effects and control measures - Management techniques - e-waste - Effluent water treatment - Radioactive waste and disposal methods. Disaster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Response and recovery from a disaster - Disaster management in India - Case studies.

Food Resources, Human Population and Health

World food problems - Over grazing and desertification - Effects of modern agriculture - Fertilizer - Pesticide - Problems, water logging and salinity. Population - Population growth and explosion - Population variation among nations. Human rights - Value education - Women and child welfare - HIV/AIDS - Role of IT in environment and human health - Case studies.

Social Issues and the Environment

Unsustainable to sustainable development - Use of alternate energy sources - Energy Conversion processes - Biogas - Anaerobic digestion - Production and uses - Water conservation - Rain water harvesting - Water shed management - Resettlement and rehabilitation of people - 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.

Text I	book(s):
1	Tyler miller. G, "Environmental Science", 13th Edition Cengage Publications, Delhi, 2013.
Refer	ence books:
1.	Gilbert M.Masters and Wendell P. Ela, "Environmental Engineering and Science", Phi learning private limited, New Delhi, 3 rd Edition, 2013. Learning private limited, New Delhi, 3 rd Edition, 2013.
2.	Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2 nd Edition, 2012.
3.	Deeksha Dave and Katewa. S.S, "Environmental Studies" 2 nd Edition, Cengage Publications, Delhi, 2013.

			K.S.Rangas	samy Colle	ge of Tech	nology – Αι	ıtonomous	S	R 2014	
				41 EE 003	Electrical E	ngineering				
					Textile Tec					
Semester			Hours / Wee	k	Total hrs	Credit		Maximum Ma	arks	
		L	Т	Р		С	CA	ES	Total	
II		3	0	0	45	3	50	50	100	
Course Objectives	4. 5.	understanding the concept of series-parallel circuit reduction technique.								
Course Outcomes	1. 2. 3. 4. 5. en 6. 7. ap 8. 9.	Identify the Solve DC Characte Calculate Express to gineering Explain the Describe plications Choose the Outline the Solve DC Choose the Solve DC	ne basic elem circuits using rize the single Impedance, he principle of the construct. The suitable election is a suitable election is a suitable el layout of since control of since component is a suitable el ayout of since component is a	ents of elect g Ohm's & K e and three p Power and F if electromag operation or ion and work ectric drive a s of various	rical circuits a irchhoff's laws shase AC sup Power factor of gnetic induction f transformers king of single, and control so sub-systems	and define imples. ply. of single phase on and identify and calculat three phase hemes for tex in a power sy	e AC circuits its usefulne e its regulati induction mo tile industrie estem.	ess in electrica on and efficie otors and iden	al ncy.	

DC Circuits

Basic elements – resistance, inductance and capacitance – Definitions and Units: Current, Voltage, Power and Energy – Ohm's law – Kirchhoff's laws – Simple Series and Parallel circuits.

AC Circuits

Introduction to AC circuits – Single and Three phase AC supply – Advantages of Three AC Phase system – Instantaneous, RMS and average value – Series RL,RC and RLC Circuits – Impedance, Admittance, Power and Power factor – Practical importance of power factor – Power & Energy Measurement.

Electromagnetic Induction

Faraday's law of Electromagnetic Induction, Fleming's rules and Lenz's law.

Transformers

Construction, Principle of operation, types, regulation and efficiency, all day efficiency - Current and Potential transformers.

Electrical Drives in Textile Industries

Three phase Induction motor–Construction, Principle of operation, types, Characteristics and applications– Speed Control methods – Starters –Single phase induction motor - Construction, Principle of operation, types, Characteristics and applications - Variable Frequency Drive – Introduction to Stepper motor and Servo motor –Selection of drives and control schemes for Textile industries.

Power Systems

Structure of power system - Generation system - Transmission System - Distribution system - Power system protection.

House Wiring

Wiring material and Accessories – Simple wiring layout – Earthing – Lightning Arrestor – UPS – Energy Conservation.

Text	book(s):
1.	S. Sukhija, T.K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford University Press, 2012.
2.	M.Maria Louis, "Elements of Electrical Engineering", PHI, New Delhi, 2014.
Refe	rence(s);
1.	V.K.Mehta, Rohit Mehta, "Principles of Electrical Engineering", S.Chand Publications, New Delhi, 2014.
2.	Edward Hughes, "Electrical and Electronic Technology", Pearson Education, 9th Edition, New Delhi, 2009.
3.	Del Tora "Electrical Engineering Fundamentals" Pearson Education, New Delhi, 2007
4.	S.P.Bihari and BhuPendraSehgal, "Basic Electrical Engineering – Made Easy", Cengage Learning
5.	Vedamsubramanyam, "Electric Drives: Concepts and Applications" Tata McGraw Hill Pvt. Ltd., New Delhi, 2004

	K.S.Rangasamy College of Technology - Autonomous R 2014										
	40 TT 201 Fibre Science										
			B.Tec	h. Textile Te	chnology						
Semester	Hou	Hours / Week		Total hrs	Credit		Maximum	Marks			
Ocificatei	L	Т	Р	Total III3	С	CA	ES	Total			
II	3	0	0	45	3	50	50	100			
Objectives	 To impart knowledge on production, properties and applications of natural and regenerated fibres. 										
Course outcomes	 At the end of the course, the students will be able to Define and explain staple fibre, filament, monomer, polymer, polymer bonding, inter polymer force of attraction and requirements for fibre forming polymers. Classify the textile fibre and explain its essential and desirable properties. Summarize the cultivation / extraction process, properties and applications of cotton, jute, linen and ramie fibres. Describe the structure of cellulosic fibre, and explain the cultivation process, properties and application of sisal, coir, banana, BT cotton and organic cotton. Explain the manufacturing, properties and applications of viscose rayon, cupromonium rayon, acetate rayon, bamboo, modal and lyocel fibres. Discuss the manufacturing, properties and applications of high tenacity viscose rayon, high wet modulus viscose rayon and polynosic rayon. Examine the structure of wool and silk and explain the production, properties and applications of protein, regenerated protein fibres. Summarize the production, properties and applications of alginate fibre and chitin-chitosen fibres. Identify the fibre by microscope, chemical, burning, staining, density and IR spectroscopic methods. Identification of blend proportion of various fibres. 										

Introduction

Definition - staple fibre, filament, monomer, co-monomer and polymer; requirements of fibre forming polymers; classification of fibres; essential and desirable properties of fibres; types of polymers; intra polymer bonding, inter polymer forces of attraction.

Natural Cellulosic Fibres

Cultivation, properties and applications of cotton; extraction, properties and application of linen, jute, ramie, sisal, coir and banana fibres; BT and organic cottons; molecular, crystal and morphological structure of cellulosic fibres.

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 viscose, acetate rayon; high tenacity and high wet modulus viscose rayon, polynosic rayon.

Protein and other Regenerated Fibres

Chemical constitution and structure of wool and silk; production, properties and applications of wool, silk, soybean, casein, alginate, chitin and chitosan fibres; application of regenerated silk fibre.

Identification of Fibres

Fibre identification- microscope, chemical, burning, feeling, staining, density measurement methods, IR spectroscopic method; Identification of blend proportion.

Text	t 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 book(s):								
1	E.P.G.Gohl and L.D.Vilensky, "Textile Science", CBS Publishers, New Delhi.							

motion (4) 3. Imbibe the property of surface tension and capillarity action in fluid dynamics, which are due to the pressure of cohesion and adhesion that causes the liquid to work against gravity (5) 4. Understand the phenomenon of interference of light between the two reflected lights from a flat (glass plate) and spherical surfaces (Plano-convex lens) that produces puddles of Newton's rings, the application of which is an accurate measure of the size of any hollows and heights on a surface by counting the rings and knowing the wavelength of the illumination (6) 5. Comprehend the diffraction property of light through a spectrometer grating element which yields the wavelength of mercury spectral lines (7) 6. Know the concept of interference of light between two reflected lights from a thin air wedge. (8) 7. Understand the concept of a wave encountering an obstacle (particle) that is comparable in size to its wavelength, undergoing scattering (diffraction) by particles and to apply it find the wavelength of light and the particle size. (9) 8. Apply the knowledge of semiconductor thin films in conversion of optical energy into electrical		K.S.R	angasamy C	college of Te	echnology – Autono	omous			R 2014		
Semester			40	PH 0P1 Phy	sics Laboratory						
Course Outcomes L			Comm	on for ME,N	IC,CE,TT,BT& NST						
II	Samastar	Но	urs / Week		Total hre	Credit		Maximuı	m Marks		
To give exposure for understanding the various physical phenomena in mechanics, optics, materials science and properties of matter. To correlate the theoretical principles with application oriented studies. Know the concept of parameters, such as stress, strain and elastic limit needed to achieve a given amount of deformation in the given material. (1-3) Grasp the knowledge of dependency of viscosity of a liquid on its density and velocity of liquid motion (4) Imbibe the property of surface tension and capillarity action in fluid dynamics, which are due to the pressure of cohesion and adhesion that causes the liquid to work against gravity (5) Understand the phenomenon of interference of light between the two reflected lights from a flat (glass plate) and spherical surfaces (Plano-convex lens) that produces puddles of Newton's rings, the application of which is an accurate measure of the size of any hollows and heights on a surface by counting the rings and knowing the wavelength of the illumination (6) Comprehend the diffraction property of light through a spectrometer grating element which yields the wavelength of mercury spectral lines (7) Know the concept of interference of light between two reflected lights from a thin air wedge. (8) Understand the concept of a wave encountering an obstacle (particle) that is comparable in size to its wavelength, undergoing scattering (diffraction) by particles and to apply it find the wavelength of light and the particle size. (9) Apply the knowledge of semiconductor thin films in conversion of optical energy into electrical energy, the application being the photovoltaic solar cells employed as one of the potential and perennial renewable energy source (10) SI.No. List of Experiments Letermination of Young's modulus of a steel bar by uniform bending method. Determination of radius of curvature of a plano convex lens using Newton's rings. Comparison of surface tension of two different liquids by capillary rise method. Determination of radius of curvature of a p	Semester	L	Т	Р	Total IIIS	С	CA	ES	Total		
materials science and properties of matter. To correlate the theoretical principles with application oriented studies. 1. Know the concept of parameters, such as stress, strain and elastic limit needed to achieve a given amount of deformation in the given material. (1-3) 2. Grasp the knowledge of dependency of viscosity of a liquid on its density and velocity of liquid motion (4) 3. Imbibe the property of surface tension and capillarity action in fluid dynamics, which are due to the pressure of cohesion and adhesion that causes the liquid to work against gravity (5) 4. Understand the phenomenon of interference of light between the two reflected lights from a flat (glass plate) and spherical surfaces (Plano-convex lens) that produces puddles of Newton's rings, the application of which is an accurate measure of the size of any hollows and heights on a surface by counting the rings and knowing the wavelength of the illumination (6) 5. Comprehend the diffraction property of light through a spectrometer grating element which yields the wavelength of mercury spectral lines (7) 6. Know the concept of interference of light between two reflected lights from a thin air wedge. (8) 7. Understand the concept of a wave encountering an obstacle (particle) that is comparable in size to its wavelength, undergoing scattering (diffraction) by particles and to apply it find the wavelength of light and the particle size. (9) 8. Apply the knowledge of semiconductor thin films in conversion of optical energy into electrical energy, the application being the photovoltaic solar cells employed as one of the potential and perennial renewable energy source (10) SI.No. List of Experiments 1. Determination of Young's modulus of a steel bar by uniform bending method. 2. Determination of rigidity modulus of a orantilever (Pin & Microscope method). 3. Determination of surface tension of two different liquids by capillary rise method. 5. Comparision of surface tension of two different liquids by capillary rise method. 6. Determi	<u>II</u>	_	_								
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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. Comparision of surface tension of two different liquids by capillary rise method. 6. Determination of radius of curvature of a plano convex lens using Newton's rings. 7. Determination of wavelength of mercury spectral lines using spectrometer grating element. 8. Determination of thickness of a fiber by air wedge. 9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. Lab Manual:		 given amount of deformation in the given material. (1- 3) Grasp the knowledge of dependency of viscosity of a liquid on its density and velocity of liquid motion (4) Imbibe the property of surface tension and capillarity action in fluid dynamics, which are due to the pressure of cohesion and adhesion that causes the liquid to work against gravity (5) Understand the phenomenon of interference of light between the two reflected lights from a flat (glass plate) and spherical surfaces (Plano-convex lens) that produces puddles of Newton's rings, the application of which is an accurate measure of the size of any hollows and heights on a surface by counting the rings and knowing the wavelength of the illumination (6) Comprehend the diffraction property of light through a spectrometer grating element which yields the wavelength of mercury spectral lines (7) Know the concept of interference of light between two reflected lights from a thin air wedge. (8) Understand the concept of a wave encountering an obstacle (particle) that is comparable in size to its wavelength, undergoing scattering (diffraction) by particles and to apply it find the wavelength of light and the particle size. (9) Apply the knowledge of semiconductor thin films in conversion of optical energy into electrical energy, the application being the photovoltaic solar cells employed as one of the potential and 									
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 Comparison of co-efficient of viscosity of two different liquids by Poiseuille's method. Comparision of surface tension of two different liquids by capillary rise method. Determination of radius of curvature of a plano convex lens using Newton's rings. Determination of wavelength of mercury spectral lines using spectrometer grating element. Determination of thickness of a fiber by air wedge. Determination of wavelength of laser and particle size. V-I characteristics of Solar cell. 	2.	Determination of	f Young's mo	dulus of a ca	antilever (Pin & Micro	scope m	ethod)).			
5. Comparision of surface tension of two different liquids by capillary rise method. 6. Determination of radius of curvature of a plano convex lens using Newton's rings. 7. Determination of wavelength of mercury spectral lines using spectrometer grating element. 8. Determination of thickness of a fiber by air wedge. 9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. 2. ab Manual:	3.	Determination of	f rigidity mod	ulus of a wire	e by torsional pendul	um.					
6. Determination of radius of curvature of a plano convex lens using Newton's rings. 7. Determination of wavelength of mercury spectral lines using spectrometer grating element. 8. Determination of thickness of a fiber by air wedge. 9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. ab Manual:	4.	Comparison of c	co-efficient of	viscosity of	wo different liquids b	y Poiseu	uille's r	nethod.			
7. Determination of wavelength of mercury spectral lines using spectrometer grating element. 8. Determination of thickness of a fiber by air wedge. 9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. ab Manual:	5.	Comparision of	surface tensi	on of two diff	erent liquids by capil	llary rise	metho	d.			
8. Determination of thickness of a fiber by air wedge. 9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. ab Manual :	6.	Determination of	f radius of cu	rvature of a	olano convex lens us	sing New	ton's ri	ngs.			
9. Determination of wavelength of laser and particle size. 10. V-I characteristics of Solar cell. ab Manual :	7.	Determination of	f wavelength	of mercury s	pectral lines using s	pectrome	eter gra	ating ele	ment.		
10. V-I characteristics of Solar cell. ab Manual :	8.	Determination of thickness of a fiber by air wedge.									
ab Manual :	9.	Determination of wavelength of laser and particle size.									
	10. V-I characteristics of Solar cell.										
Physics Lab Manual". Department of Physics, KSRCT.	ab Manual	:									
, o loo	"Physics Lab	o Manual", Depart	ment of Phys	ics, KSRCT.							

		K.S.Ra	ngasamy	College of T	echnology – A	Autonomous		R 2014		
	40 ME 0P2 Engineering Practices Laboratory									
	Common to ME,EEE,CSE,IT,EIE,NST									
Semester	Ho	urs / Wee	k	Total Hrs	Credit	N	laximum Marks			
Semester	L	Т	Р	Total nis	С	CA	ES	Total		
II	0	0	3	45	2	50	50	100		
0	To provide exposure to the students with hands on experience on various basic engineering									
Objectives	practic	es in Med	chanical E	ngineering						
	At the end of the course, the student will be able to:									
	1. Make a model of fitting like Square and V fitting using fitting tools									
Course	2. Make a model of carpentry like Dovetail joint, and cross lap joint using carpentry tools									
Outcomes	3. Fabrica	ate the mo	odels of sh	neet metal in s	sheet metal she	op.				
	4. Prepare	e joints by	arc weldi	ing						
	5. Constru	uct electri	cal wiring	circuit and de	emonstrate in e	lectrical wirin	g section			
	6. Constru	uct the wa	ater pipe li	ne in plumbin	g shop					

Fitting

Safety aspects in Fitting, Study of tools and equipments, Preparation of models- Filing, Square, Vee.

Carpentry

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

Sheet Metal

Safety aspects in Sheet metal, Study of tools and equipments, Preparation of models- Scoope, Cone, Tray.

Welding

Safety aspects of welding, Study of arc welding equipments, Preparation of models -Lap, butt, T-joints. Study of Gas Welding and Equipments.

Electrical Wiring And Plumbing

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, wiring circuit for 3 phase motor. 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.

Lab Manual :

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

		K.S.Rangasa	my Colle	ge of Techn	ology – Au	ıtonomous		R 2014			
		40 ME 0P3	Compu	iter Aided D	rafting La	boratory					
Common to MECH , CIVIL, MCT, TT											
Semester	Hours / Week			Total hrs	Credit	Maximum Marks					
Comodia	L	Т	Р	701011110	С	CA	ES	Total			
II	0	0	3	45	2	50	50	100			
Objectives	To impart the knowledge on use of drafting software to draw the conics, solids, isometric and orthographic views.										
Course outcomes	At the end of the course, the student will be able to: 1. Construct special curves and conic sections using drafting software. 2. Draw the projection of solids using drafting software.										
•	•	of software fo	_		•	•	s (absolute, re	ative, polar,			

- 2. Computer aided drafting of ellipse, parabola, involute and cycloid using B-Spline or Cubic Spline.
- 3. Computer aided drafting of front and top view of prism, pyramid, cylinder and cone.
- 4. Computer aided drafting of sectional views of prism, pyramid, cylinder and cone.
- 5. Computer aided drafting of front, top and side views of objects from the given pictorial views.
- 6. Computer aided drafting of isometric projection of an object.

Ref	erence Book(s):
1	Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 49th Edition, Anand, Gujarat,
	2006.
2	D.M.Kulkarni,A.P.RAstogi, A.K.Sarkar, "Engineering Graphics with Auto CAD", PHI Private Limited, New
	Delhi, 2009.
2	Cencil Jenson, Jay D.Helsel, Desnnis R.Short, "Engineering Drawing & Design", 7th Edition, Tata Mcgraw
3	Hill Pvt. Ltd., New Delhi. 2012.

	K.S.Rangasamy College of Technology – Autonomous R 2014											
		40 MA 006	- Fourier Tr	ansform and	Numerical N	/lethods						
			B. Tech.	Textile Techi	nology							
Semester		Hours / Weel	(Total	Credit	M	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total				
III	3 1		0	60	4	50	50	100				
Objective(s)	 To teach students how to use Fourier series and Fourier transform for engineering discipline. To apply numerical techniques for solving system of linear equations. To understand and apply the concepts of interpolation and numerical integration. To solve initial value problems of ordinary differential equations numerically. 											
Course Outcomes	1. Apply Fo 2. Discuss 3. Obtain th 4. Understa 5. i) Emplo higher di ii) Solve ii) Find the function 8. Apply dif 9. Compute using sir 10. Compute	ourier transfor the Fourier sine Fourier se and the notion y different tec egrees. the system of the largest Eige intermediate by using inter ferent integra e point wise single step met	m technique ine and cosin ries expansions of half – rachniques to a filinear equation recluded from techniques of the colutions for index.	dents will be and Parseva e transforms of the perion ange Fourier's approximate ro tions using di ons using ind a matrix of ord on a set of ta aniques. les to evaluat nitial value p	I's identity for and propertie odic function series and halpots of algebra rect methods lirect methods der 2x2 and 3 bular values e single and croblem of firs	es of Fourier rmonic analy aic and trans s	transforms. sis. cendental eq d unequal in te integrals. ary differenti	ntervals of a				

Fourier Transform

Fourier transform pair – Fourier transform of simple functions – Fourier sine and cosine transform – Properties – Convolution theorem – Parseval's identity – Problems

Fourier Series

Dirichlet's conditions – Fourier series – Odd and even functions – Half range Fourier series – Root mean square value of a function – Parseval's identity – Harmonic analysis

Solution of Equations and Eigenvalue Problems

Newton Raphson method – Regula-Falsi method – Gauss elimination method – Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel – Matrix inversion by Gauss Jordan method – Eigen values of a matrix by power method

Interpolation and Numerical Integration

Lagrange's and Newton's divided difference interpolations – Newton's forward and backward interpolation–Romberg's method – Two and three point Gaussian quadrature – Single and double integrations using Trapezoidal and Simpson's 1/3 and 3/8 rules

Numerical Solution of Ordinary Differential Equations

Single step methods: Taylor's series method – Euler's and modified Euler's methods – Fourth order Runge – Kutta method for solving first order equations – Multistep methods: Milne's and Adam's predictor and corrector methods

Text book(s):	
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- Gerald C.F and Wheatley P.O, "Applied Numerical Analysis", 6th Edition, Pearson Education Asia, New Delhi, 2002.
- 2 Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley & Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers, New Delhi, 2012.
 - Veerarajan T, "Engineering Mathematics III", Tata McGraw-Hill Publishing Company Limited, New Delhi.
- Grewal B.S and Grewal J.S, "Numerical methods in Engineering and Science", 9th Edition, Khanna Publishers, New Delhi, 2007.
- 4 Kandasamy P, Thilagavathy K and Gunavathi K, "Numerical Methods", 3rd Edition, S.Chand & Company Ltd, New Delhi, 2003.

	K.S.Rangasamy College of Technology – Autonomous R 2014												
			40 ME 0	05 Elements	of Mechanic	al Engineering							
	B.Tech Textile Technology												
Semest	or		Hours / W	eek	Total Hrs	Credit	M	aximum Marks					
Contest		L	Т	Р	TOTAL FILS	С	CA	ES	Total				
III	III		0	0	45	3	50	50	100				
	•	•			ū	echanisms, po	ower transr	nissions whi	ch are				
Objective(s)	essential for understanding the textile machineries.												
Objective(s)	 To acquaint the concept of thermodynamics, heat transfer and IC engines which are 												
	essential for understanding the textile processing.												
	At the end of the course the students will be able to												
	1.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
	2.	Generate the cam profile for radial cam with Simple Harmonic and Cycloidal motion.											
	3.				pe drive for p ted by the be	ower transmis	ssion applic	ations and ca	alculate				
Course	4.		•		•	ar trains, clutc	hes and bra	ıkes.					
Outcomes	5.	-	-			lied to open th							
	6.	Apply the	e second	aw of thern	nodynamics t	o heat engines	s and heat p	oumps.					
	7.	Explain t	the conce _l	ot of Condu	ction, Conve	ction and Radi	ation in hea	t transfer.					
	8.	Apply the	e principle	s of conduc	ction in solvin	g heat transfe	r problems.						
	9.	Explain t	the operat	ion of Interi	nal Combusti	on engine.							
	10.	Describe	e fuel supp	oly and injec	ction system i	in an internal c	combustion	engine.					

Basics of Mechanisms

Basic concepts of Link – Pair - Machine and Structure - Degree of freedom - Grashoff's Law. Inversions of Four bar and single Slider Crank Mechanisms. Cams – Types of cams & followers, Motions of the follower – Simple Harmonic Motion and Cycloidal motion – cam profile for radial cam.

Power Transmission

Types of drives - Belt drive: types - velocity ratio, ratio of tensions and calculation of power transmission - Rope drive - Chain drive - Gear drive: Terminology, classification of gears - gear trains: simple and compound gear trains - Clutches and brakes: Types, working principle and applications.

Thermodynamics – Laws and Entropy

Basic concepts – Thermodynamic systems – Laws of Thermodynamics: Zeroth law of Thermodynamics, First law of thermodynamics - Steady Flow Energy Equation – Application of SFEE to nozzle, boiler, turbine and compressor (simple problems). Second law of Thermodynamics – cyclic heat engine, heat pump, Carnot cycle (simple problems), Entropy.

Heat Transfer

Introduction – Modes of Heat Transfer: Conduction, Convection and Radiation – Laws of Conduction - Types of Convection – Laws of Radiation – Radiation Shields - Fourier law of heat conduction in simple and composite wall geometrics, types of boundary and initial conditions – Fins: types – fin efficiency (simple problems).

Internal Combustion Engines

Introduction - working principle of petrol and diesel engines - two and four stroke cycle engines - Comparison of two and four stroke engine - Fuel supply system - Ignition system - Calculation of Mechanical and Brake thermal efficiency - Layout of Automobile Vehicle.

Text Book(s):

1	Pravin Kumar, "Basic Mechanical Engineering", 1 st Edition, Pearson India Education, Chennai, 2014.
Refe	erence(s):
1	Rattan, S S "Theory of Machines", Tata McGraw-Hill, 2002.
2	Richard G Budynas , J.Keith Nisbett , " Shigley's Mechanical Engineering Design", 9th edition ,2011.
3	Cengel, YA and Boles, M.A, "Thermodynamics: An Engineering Approach", Mc Graw-Hill; 4 th edition ,2002.
4	Yunus A.Cengel, "Heat Transfer: A Practical Approach", Mc graw-Hill, 2 nd edition, 2002.
5	V.Ganesan ,"Internal Combustion Engines", Tata Mc Graw-Hill Education, 2002.

K.S. Rangasamy College of Technology – Autonomous R 2014											
40 El 001 Electronics and Instrumentation Engineering											
			B.Tech.	Textile To	echnology						
Sor	nester	ŀ	lours / Wee	ek	Total hrs	Credit	Ma	aximum M	arks		
Sei	nestei	L	Т	Р	Total fils	С	CA	ES	Total		
	III	3	0	0	45	3	50	50	100		
Objective(s)	 Define the types of semiconductors. Sketch the schematic of diode, transistors and discuss the operation with the help of its characteristic curves and identify its application in textile industries. Show how the Op-amp can be operated as linear combinational circuits and amplifiers by analyzing their operation with basic circuits. Select and apply suitable instruments for measuring the physical quantity based on the inference of its operation and characteristics. Discuss the working of resistive, inductive, capacitive, proximity, photo electric, piezo electric transducers to measure the non-electrical quantity in textile industries. State the function of controllers. Explain the significance of ON-OFF, electrical and digital controllers to find the application areas of textile industries. At the end of the course, the students will be able to 										
Course Outcomes	 Draw the schits application Sketch the frand application Analyze the basic application Design the irrespondent to basic amplifients Discuss the other electric Explain the work of the control of the	nematic dia ns. unctional di ons. Characteris istrumentat ers. working of ial quantitie vorking of ir he transdu its applicati pply a suita mportance	gram of PN agram of E tics of Op-A action amplifie instruments cers based ons. ble transdu and functior	I-junction di BJT and ca Amp for involution or circuit usi ts used for used for mea don the trans of contro	tegorize its conficted its con	iguration base nverting config discuss its me Analog volta tal voltage and ciples used to cal quantity in ile industries.	ed on its guration a erits and ge, curre d frequen for meas	V-I chara and apply demerits v ent, resistancy. uring the dustries.	acteristics to design with other ance and		

Semiconductor Devices

Basic semiconductor theory-Insulator, semiconductor, conductor-intrinsic and extrinsic semiconductor-PN junction diode-V-l characteristics-switching characteristics - applications of diode-Bipolar Junction Transistor-CB, CE and CC Configurations-Construction and working –Transistor as an amplifier -Applications of BJT.

Operational Amplifiers

Basics of Operational Amplifier-pin details-characteristics of ideal Operational Amplifier-Inverting and Non-inverting mode of Operational Amplifier-differential amplifier-applications of Operational Amplifier: adder-subtractor-multiplier-divider-integrator-differentiator- two stage and three stage Instrumentation amplifier-applications of instrumentation amplifier.

Indicating Instruments

Definitions of instrument, Functional block diagram of instrumentation, analog meters: AC & DC ammeter, AC & DC voltmeter, multimeter, loading effect, series and shunt type ohmmeters-CRO-Digital meters:dual slope, integrating, SAR voltmeters, digital multimeter, digital frequency meter.

Transducers

Principle of operation, construction details, characteristics and applications of resistive position transducer-strain gauge-RTD-thermistor-thermocouple-capacitive transducer-LVDT-Load cell-piezo electric & photo electric transducers-proximity sensors-pH measurement-humidity and conductivity measurement.

Control Systems

Introduction – open and closed loop system – Concept of transfer function – basic control action – Basic controller configuration – types of controllers: ON – OFF, Proportional, Integral, Derivative, PID controller – basic controller configuration – electronic controllers – digital controllers.

Text Book:

Kalsi.H.S, Electronic Instrumentation, Third Edition, Tata-Mc-Graw Hill, 2013.
 Sawhney, A.K., A Course in Electrical and Electronics Measurements and Instrumentation, Dhanpat Rai & Co. (P) Ltd, 2011.

Reference (s):

Abhijit Majumdhar, Apurba Das, R.Alagirusamy, V.K.Gothari, Process control in textile manufacturing, wood head publishing limited, 2013.
 Robert L. Boylestad, Louis Nashelsky, 'Electronic Devices and circuit theory', 11th Edition, Pearson, 2013.
 Patranabis, D, Sensors and Transducers, PHI Ltd. New Delhi, 2010.
 Murthy, D.V.S., Transducers and Instrumentation, Prentice Hall of India Pvt. Ltd., Second edition, New Delhi, 2010.

		K.S.Rang	asamy Col	lege of T	echnology	- Autonomo	us		R 2014		
	40 CH 008 Chemistry for Textile Technologist - II										
B.Tech. Textile Technology											
Como	otor	Но	urs / Week		Total bro	Credit	M	aximum m	arks		
Semester		L	Т	Р	Total hrs	С	CA	ES	Total		
III		3	0	0	45	3	50	50	100		
To familiarize the basic concepts of polymer and polymerization techniques. To gain knowledge on analytical skills in characterizing the polymer. To impart knowledge on preparation, properties and applications of fibres To explore into the field of oil, fat, soap and lubricants. To know about the characteristics and synthesis of selected dyes.											
Course Outcomes	 Descripolym Explai Descri Analyz Explai Descri Identif Evalua State 	ibe the basic ersation. In the technic ibe the method the character of the prepartibe the prepartibe the chemicate the types the theory of	ques of polyods of detecteristics of ation, properation, properation, properation, project constitution of lubrican colour, cor	classification merization merization merization and a ts, charaction in classification and a ts, charaction and a ts, charaction and a ts, charaction merization and a ts, charaction and a ts, charac	nolecular wei	mer and pol ght of polym s of synthetic ns of high pe , fat and soa chanism an ation of dyes	ners. ofibres orformanc aps. d their us	e fibres	sm of		

Polymerization

Introduction-basic concepts - criteria for monomer-classification of polymer- polymerization: Degree of polymerization- types of polymerization - mechanisms of polymerization (Free radical, Ionic, Zeigler-Natta)-polymerization techniques: Bulk. Solution, Suspension, Emulsion.

Characterization of Polymer

Molecular weight of polymer: number average, weight average and viscosity average. Determination of molecular weight of polymer by light scattering by end group analysis and Ubbelhode viscometer. Thermal characterization of polymer: glass transition temperature- melting point- principle and interpretation of DSC, TGA and DTGA.

Synthetic Fibres

Production, properties and application of synthetic fibres - Polyester, Polyamides (Nylon 6, Nylon 6 6), Polyethylene (HDPE), polypropylene, PAN; drawing; Electrospinning; false twist texturizing.

High Performance Fibres

Production, properties and application of aromatic polyamides (Kevlar and Nomex), carbon, glass fibre, basalt, PBO and HPPE fibres.

Oils, Fats, Soaps & Lubricants

Chemical constitution of oils and fats - analysis of oils and fats: acid, saponification and iodine values, determinations and significance. Definition and mechanism of lubrication, preparation of petrolubes, desirable characteristics – viscosity, viscosity index, carbon residue, oxidationstability, flash and fire points, cloud and pour point. Semisolid lubricant-greases, preparation of sodium, lithium, calcium and axle greases and uses, consistency test and drop point test. Solid lubricants-graphite and molybdenum disulphide.

Dyes

Theory of color and constitution: chromophore and auxochrome, classification of dyes based on application. Chemistry and synthesis of: azo dye, anthraquinone dye, xanthane dye.

Text book (s):

- Gowariker V.R., Viswanathan, N.V., Jayadev Sreedhar, 'Polymer Science' New Age Publication Ltd, New Delhi, 2003
- 2 S.P.Mishra, "A text book of fibre science and technology", New age international publishers, Chennai, 2000

Reference Books:

- 1 Jain and Jain, Engineering Chemistry, 15th Edition, Dhanpat Ral Publishing Company Pvt.Ltd. Delhi.
- Wiley India, Engineering Chemistry, 2 nd Edition 2013, Beekam Printers, Delhi.
- Bahl B.S, Arunbahl, 'Advanced Organic Chemistry 7 S. Chand & Co.,

	K.S.Rangasamy College of Technology – Autonomous R 2014											
			40 T	T 301 Spun	Yarn Techno	ology l						
			E	3.Tech. Tex	tile Technolo	gy						
Semeste	er		Hours / W			Credit		Maximum I				
		L	Т	Р		С	CA	ES	Total			
III	ı	4	0	0	60	4	50	50	100			
Objective(s)	Objective(s) To enable the students to learn the theory of various operations carried out at different stages of pre spinning process, which would be helpful to them in understanding the influence of various parameters on quality of the yarn and productivity. At the end of the course, the students will be able to											
Course Outcomes	gene 2. Prac macl 3. Sum 4. Forn 5. Disc 6. Desc 7. Expl 8. Forn prod 9. Desc	eration autice the shineries marise the ulate the uss the peribe the ain the nulate the uction.	nd classify sequence and its late he principle e settings principle, s mechanis nechanisme e settings principle,	yarn number of spinning not development, mechanism for maximum ettings, and of modern of for timing opmechanism,	its performandering systems. Inachinery, and lents. In and latest dealer cleaning efficity pes of drafting rellers in draw to comber and its erations and later in speed frame	explain the evelopmen iency, nep g systems frame and preparator ep remova	e mechani ts of cardii removal a in moderr compute o y machine I efficiency	ism of blowing machine and sliver urandraw fram drawframt and press.	room a. informity. ine. ioduction. late draft and			

Ginning and Blow Room

Ginning: preparatory processes for ginning, working of roller and saw gins; Effect of ginning performance on yarn quality. Yarn numbering system – direct, indirect systems and conversions.

Sequence of spinning machinery for producing carded, combed and blended yarns in short staple spinning.

Blow room: principle and description of opening, mixing and cleaning machines; Mechanism of lap formation; contamination removal; cleaning efficiency and control of nep and waste generation; Latest development in blow room machines.

Carding

Chute feed; basics of opening, cleaning and fiber individualization; Working of modern cards- speeds, setting and functions of different elements; card clothing and production calculation; concept of fiber transfer factor and hook formation; concept of auto leveling in carding; control of nep removal, Control of waste, cleaning efficiency; Latest developments in card.

Drawing

Ideal and actual drafting, drafting wave; Principle and working of modern draw frame; working of various drafting systems-concept of roller setting, roller weighing system and distribution of draft; Coiling; micro dust collection; web condensation; roller lapping; Stop motions; Draft and production calculation; Concept of auto leveller in draw frame; Latest developments in draw frame.

Combing

Preparatory process- sliver lap, ribbon lap and super lap machine; Comber: working principle, sequence and timing of operations in combing; comber settings; concept of piecing waves; asymmetric web condensation and optimum level of comber waste; Combing efficiency and nep removal efficiency; Draft and production calculations; Latest development in comber.

Speed Frame

Principle and working of speed frame; Mechanism of winding and bobbin building; Bobbin lead and flyer lead; Speed frame setting; draft, twist, and production calculations; Latest development in speed frames.

Text book(s):

- 1 Klein W., Vol. 1, "The Technology of Short Staple Spinning", The Textile Institute, Manchester, U.K., 1998.
- 2 Klein W., Vol. 3, "A practical guide to combing and Drawing", 1987.

- 1 Klein W., Vol. 2, "A Practical Guide to Opening & Carding", "The Textile Institute, Manchester, U.K., 1998.
- 2 Chattopadhyay R. (Ed), "Advances in Technology of Yarn Production", NCUTE, IIT Delhi, 2002.
- 3 Chattopadhyay R, Salhotra K.R, "Spinning:Blow room, Carding" NCUTE Publications, 1998.
- 4 Chattopadhyay R, Rangasamy R, "Spinning:Drawing, Combing & Roving" NCUTE Publications, 1999.
- 5 K.P.Chellamani,"Ginning Technology", SITRA Publications.
- 6 Carl A.Lawerence, "Fundamentals of Spun Yarn Technology", CRC Press, 2003.

	K.S. Rangasamy College of Technology – Autonomous R 2014										
			40 PH 00	8 - Applied	l Physics						
Common to all Branches											
Semester	Hours / Week		Total hrs	Credit	Maximum Marks						
	L	Т	Р		С	CA	ES	Total			
III	3 0 0 45 3 50 50						100				
	 To enhating physics 	nce studer	nts' knowle	dge of theo	retical and	modern te	echnologica	al aspects in			
Objective(s)	To enable the students to correlate the theoretical principles with application oriented studies										
Course Outcomes	At the end of the course the students will be able to 1. Explain the principle of laser emission and classification of lasers 2. Identify the applications of lasers. 3. Explain the propagation of lights in fibre optic cables, classification of fibre, splicing and their fabrication. 4. Describe the fibre optic communication link, its applications and light propagation losses.										

Laser Technology

Introduction – Principle of spontaneous emission, stimulated absorption and emission – Einstein's co-efficient (derivation)-population inversion-pumping mechanisms – Types of lasers: Nd:YAG, Semiconductor laser (homo junction and hetero junction), CO₂ laser – Industrial applications: Lasers in welding, cutting, drilling and soldering- Medical applications: laser endoscopy, – Holography: Construction and reconstruction of hologram – Applications.

Fiber Optics and Sensors

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

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).

Quantum and Nuclear Physics

Quantum physics: Introduction – de-Broglie hypothesis –Matter waves– Uncertainty principle, application: single slit experiment – wave function-physical significance-Schrodinger's wave equation: Time dependent and time independent – Particle in a box (one dimensional and three dimensional)–Microscopy: Scanning Electron Microscope.

Nuclear Physics: Introduction, atomic nucleus, nuclear force, nuclear density, atomic mass unit - mass defect - Binding energy-Nuclear fission-Energy released in fission- Stellar energy-elementary particles:Leptons, Hadrons: Mesons and Baryons

Acoustics

Introduction-Classification of sound – Characteristics of musical sound – sound intensity level – Weber-Fechner law – loudness level and intensity: Bel, Decibel–Reverberation – Reverberation time – Sabine's formula (derivation) – sound absorption coefficient measuring method -Absorption co-efficient (derivation) – Factors affecting the acoustics of buildings and their remedies - basic requirements for acoustically good halls - acoustical materials.

Text book:

1	V.Rajendran,	Engineering Physics,	Tata McGraw H	ill Publishers,	New Delhi, 2011
Refe	rence(s) ·				

- 1. Jeremy Bernstein, Paul M.Fishbane, Stephen Gasiorowicz, Modern Physics, Pearson Education, 2009.
- 2. S.Kalainathan, A.Ruban kumar, Physics for Engineers, , RBA publications, Chennai, 2010.
- 3. A.Arumugham, Engineering Physics, Anuradha Agencies, Chennai, 2005.

	K.	S.Rangasa	my Colle	ge of Tecl	hnology – Au	tonomous	5		R 2014				
	40 EI	0P1 Electr	ical and E	lectronic	s Engineering	Laborato	ory						
	B.Tech. Textile Technology												
Seme	etar	Ho	Hours / Week		Total hrs	Credit	Max	ximum N	/larks				
Jeille.	SiGi	L	Т	Р	Totallis	С	CA	ES	Total				
III		0	0	3	45	2	50	50	100				
Objective(s)	Design ar	Op-Amp b	ased Amp	olifiers and	data converte	r circuits.							
Objective(s)	Ascertain the measurement parameters and analyze it with the known standards.												
	Measure :	and Record	the Physi	ical quantit	ies measured	in Textile	processin	ng Indus	tries.				
	At the end of the course, the students will be able to 1. Apply basic circuital laws to verify the practical values of branch current and node voltage												
	across different elements of the circuit with that of the theoretical values.												
	2. Acquire	the electr	ical and	mechanica	l characterist	ics of sing	gle and	three p	hase AC				
	machine	es by condu	cting suita	able test.									
	3. Analyze	the speed	control of	three phas	se induction m	otor by V/f	method						
Course				•	neet the speci	ŭ	•						
Outcomes		•	•	Ū	ator and differ		r a specif	ied inpu	t values.				
	6. Show he	ow to meas	ure voltag	e and curr	ent values in (CRO.							
			ship betw	veen mea	suring tempe	erature an	nd outpu	t volta	ge using				
	thermod	•											
	8. Calculat	te the pH va	alues of th	e given so	lution.								
			•		n output and p		•	asured	by LVDT.				
	10. Experim	ent the me	asuremen	t of strain	using strain ga	uge transo	ducer.						

- 1. Verification of Ohm's Law and Kirchhoff's Laws
- 2. Load test on single-phase Transformer
- 3. Load test on single-phase induction motor
- 4. Load test on three-phase squirrel cage induction motor
- 5. Speed control of three phase induction motor by V/F method
- 6. Design of Instrumentation amplifier using Op-Amp.
- 7. Design of differentiator and integrator using Op-Amp.
- 8. Measurement of voltage and current using CRO.
- 9. Measurement of temperature using thermocouple.
- 10. Angular measurement using potentiometer.
- 11. Measurement of linear displacement using LVDT.
- 12. Measurement of strain using strain gauge transducer.

Lab Manual:

"Electrical and Electronics Lab Manual", Department of Electronics and Instrumentation Engineering, KSRCT.

	K.S	3.Rangasamy	College of To	echnology - Aut	onomous			R 2014			
		40 TT	3P1 Fibre A	nalytical Labora	tory						
			B.Tech. Text	le Technology							
Semester	Hours / Week			Total hrs	Credit	Maximum Marks					
Jeniestei	L	Т	Р	Total III3	С	CA	ES	Total			
III	0	0	3	45	2	50	50	100			
Objective(s)				ification of fibers	by physical	and che	emical test.	t.			
		the given fibre	-	scope							
Course Outcomes		sure regain of t		. (()	La la calaba	924 41-	1				
	Calculate fibre blend proportion of the given sample by solubility method										
	4. Identify the given fibre by burning test										
	5. Identify the given fibre by solubility method										
	6. Compute the density of given fibre										
	7. Compute the amount of spin finish on polyester filament										
	Evaluate the fibre maturity using caustic soda swelling method										
	9. Meas	sure creep of g	iven filament								
	10. Meas	sure stress rela	exation of give	en filament							
	LIST OF E	EXPERIMENT	S								
	Observation of longitudinal view of natural and synthetic fibers										
	2. Determination of fibre maturity using caustic soda swelling										
	3. Determination of moisture regain of fibers										
	4. Estimation of spin finish in man-made fibers through Soxhlet extraction										
	5. Determination of density of fibers										
	6. Observation of flammability characteristics (Burning test) of fibers										
	7. Identi	fication of fiber	s through sol	ubility tests							
	8. Deter	mination of ble	nd proportion	of P/C blends							
	9. Deter	mination of ble	nd proportion	of P/V blends							
	10. Deter	mination of ble	nd proportion	of P/W blends							
	11. Determination of filament creep										
	12. Determination of stress relaxation behaviour of filament yarns.										

		K.S.Ranç	gasamy Co	llege of Te	chnology - A	Autonomo	us		R 2014	
		40	ΓΤ 3P2 Spι	ın Yarn Te	chnology Lal	boratory				
			B.Te	ch. Textile	Technology	,				
		Hours / Week			-	Credit	Ma	arks		
Semeste	er	L	Т	Р	Total hrs	С	CA	ES	Total	
III		0	0	3	45	2	50	50	100	
	• To	enable th	e students	to handle tl	ne spinning m	achine an	d operate	them prac	practically.	
Objective(s)	• To	enables	the students	s to learn m	naterial passage, parts of machines and producti					
		lculation			ts will be able					
Course Outcomes	 Exp ginr Stat Den Calc Set Calc Den Den Den 	lain the baning mach the the print nonstrate ctice the valuate the settin culate the nonstrate culate the nonstrate culate the setting the setting the setting manufacture the setting machine the setti	asic working ine. ciple of ope the mechal working of carding progs and pract draft and pthe working the working	g mechanis ening, clean nism of lap ards with o oduction an ctice the wo roduction ir g mechanis g of modern	m of ginning in ing and mixing formation in setting ptimum setting	machine and g of fibres scutcher. gs. frame. and seque machine.	in blow ro	oom ation in cor	nber.	
	1. 2. 3. 4. 5. 6. 7. 8. 9.	of the spe Passage Calculation Passage hank of s Measurer Passage sliver har Calculation Passage Passage hank. Calculation	of material eeds. of material on of speed of material liver, draft, ment of sett of material of material of material of material of material on of draft and on	through blo , production through ca production ings betwe- through di and production and calcula through sp	ouble roller Months and cleaning maching maching in carding. en various caraw frame and ion in draw fraction of speed peed frame, postant in speed instant in speed in speed in the s	settings in g efficiency e, product rding elem d production ame and setting frame	blow room in blow re ion of sliv ents in ca on sliver a	n. oom. er and cal rding macl and testing	culation of nine. g of drawn	

K.S.Rangasamy College of Technology - Autonomous Regulation R								2014	
Depart	ment Textile Technology	Programme	Code	& Na	me	TT : B.	Гесh. Text	ile Tech	nology
		Semes	ter III		•				
			Ηοι	ırs/W	eek	Credit	Maxi	mum Ma	arks
Course	Code Course Nam	е	L	Т	Р	С	CA	ES	Total
40 TP	0P1 Career Competency De	velopment I	0	0	2	0	100	00	100
Objecti	ve(s) To enhance employability	skills and to de	evelop	care	er cor	npetency			
Unit –	Written Communication – F	Part 1							Hrs
and Pre	of noun, pronoun, adjective (Comp eposition - Change of Voice - Cl tion - Using the Same Word as Dit Is: Instructor Manual, Word Power	hange of Specifierent Parts of	ech - Speed	Syno	nyms	& Anton			8
Unit – 2	2 Written Communication – Pa	art 2							
Jumbled Usage -	es - Sentence Formation - Senten I Sentences, Letter Drafting (Form Is: Instructor Manual, Word Power	al Letters) - Re	eading						6
Unit – 3	3 Written Communication – Pa	art 3							
Jumbled Sentences, Letter Drafting (Formal Letters) - Foreign Language Words used in English									4
Spelling & Punctuation (Editing) Materials: Instructor Manual, News Papers									
Unit – 3 Oral Communication – Part 1									
Prepare	Self Introduction - Situational Dialogues / Role Play (Telephonic Skills) - Oral Presentations- Prepared -'Just A Minute' Sessions (JAM) Materials: Instructor Manual, News Papers								6
	•								
Unit – 5 Oral Communication – Part 2 Describing Objects / Situations / People, Information Transfer - Picture Talk - News Paper and Book Review Materials: Instructor Manual, News Papers								6	
								Total	30
Evaluat	ion Criteria								
S.No.	Particular			Te	st Po	rtion			Marks
1	Evaluation 1 Written Test	50 Questions Questions fro							50
2	Evaluation 2 Oral Communication 1	Self Introduct (External Eva	tion, R	ole P	lay &	Picture Ta	alk from Un	it-3	30
3	Evaluation 3	Book Review	& Pre	pare	d Spe	ech from	Unit-4		20
	Oral Communication 2	(External Eva	มเนสแบ	пру	Inglis	ii and MB	л Бері)	Total	100
Doforo	nce Books							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. 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.

		K.S.F	Rangasan	ny College	of Technolog	jy – Autonom	ous		R 2014	
			4	0 ME 006	Strength of N	laterials				
			Co	mmon to C	IVIL, MECH,	мст, тхт				
0		Hours / Week			Total Los	Credit	naterial. tributions in beams. ons in beams, shafts and springs. spherical shells. olid bodies subjected to various type neir significant effects in engineering lytical and graphical methods. oment diagrams in design of machine	·ks		
Semester		L	Т	Р	Total hrs	С	CA	ES	Total	
IV		3	1	0	45	4	50	50	100	
	•	Evaluate	e the eng	ineering m	aterials subj	ected to vario	us loads.			
	•	Examine	e the stre	sses and s	strains devel	oped in a ma	terial.			
Objective(s)	•	 Analyse the bending moment and shear stress distributions in beams. 								
	•	 Derive and apply the bending and torsional equations in beams, shafts and springs. 								
	•	Comput	e the stre	esses deve	loped in cyli	ndrical and sp	herical she	ells.	. •	
	At t	he end of	the cour	se, the stu	dents will be	e able to				
	1.	1. Estimate the stress intensity and deformation in solid bodies subjected to various types								
		of loadir				nd torsional equations in beams, shafts and springs. d in cylindrical and spherical shells. s will be able to				
	2.			stic proper	ties of mate		engineering			
	3	applications. 3. Compute the principal stresses and strains by analytical and graphical met							nde	
	4.						Credit Maximum Marks C CA ES Tot 4 50 50 10 cted to various loads. Deed in a material. Stress distributions in beams. Hall equations in beams, shafts and springs drical and spherical shells. able to ation in solid bodies subjected to various type als and their significant effects in engineers by analytical and graphical methods. Ending moment diagrams in design of mace bending and shear in the design of mace bending and shear in the design of mace.			
Course		element		7.0 01 0110a	. Toroc aria k	Jonaing mom		or maonino		
Outcomes	5.	Estimate	e the stre	esses deve	eloped due t	o bending ar		of machine		
			rs and str			_				
	6.				gth of torsior					
	7.									
	8.							مما ممانات	ا مماممینا	
	9.	vessels.		esses, str	ams and de	normation of	me mm c	yılındırcar an	u spriericai	
	10			theory an	d Rankine fo	rmula for bud	kling load a	analysis in co	olumns.	

Stress, strain and deformation of solids

Rigid bodies and deformable bodies – Tension, compression and shear stresses – Deformation of simple and compound bars –Composite bars - Thermal stresses – Elastic constants – Volumetric strains – Strain energy due to axial force. Normal and shear stresses on any oblique planes – Principal stresses and their planes by analytical and Mohr's circle method.

Transverse bending on beams

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

Stresses in beams

Theory of simple bending – Bending stress distribution – Symmetrical and unsymmetrical sections. Shear stress distribution.

Torsion

Torsion of solid and hollow circular shafts – Stepped shafts – Power transmission, strength and stiffness of shafts. Leaf spring – Stresses and deflection in close coiled helical spring.

Deflection of Beams

Slope and deflection in beams - Double integration method - Moment area and Macaulay's method for statically determinate beams.

Thin cylinders, Spheres and Columns

Thin cylindrical shellssubjected to internal pressure – Circumferential and longitudinal stresses and deformation. Thin spherical shells subjected to internal pressure – Stresses and deformation. Columns – End conditions – Equivalent length of a column – Euler equation – Slenderness ratio – Rankine formula.

Text book (s):

1 R.K.Bansal, "Strength of Materials", 5th edition, Laxmi Publications (P) Limited, New Delhi, 2013.

- 1 Beer and Johnston, "Strength of Materials", CSB Publisher 2010.
- 2 E.P. Popov, "Introduction to Mechanics of solids", Prentice Hall Publication 2009.
- Timoshenko and Young, "Strength of Materials", CSB Publisher 1998.

K.S.Rangasamy College of Technology - Autonomous R 2014										
40 TT 401 Structure and Properties of Fibers										
		I	B.Tech. 7	Textile T	echnology					
Semes	tor	Hou	rs / Week	(Total hrs	Credit	Maximum Marks		Marks	
Semes	ter	L	Т	Р	Total his	С	CA	ES	Total	
IV		3	0	0	60	3	50	50	100	
Objective(s)					mportant pro ies, friction					
Course Outcomes	 Elabora Examin Selection uses. Influence Selection Determining Importa 	At the end of the course, the students will be able to 1. Elaborate the models of fibre structures. 2. Examine the fibre structure by various characterization techniques. 3. Selection of fibres based on its moisture and heat of sorption properties for various end uses. 4. Influence of various factors on moisture and heat of sorption. 5. Selection of fibres based on its mechanical properties for various applications. 6. Influence of various factors on mechanical properties of fibres. 7. Determine the molecular orientation of fibre and its influencing factors. 8. Importance of friction in various fibre processing.								

Structural Investigation of Fibres

Models of fibre structure-fringed micelle and fringed fibril models; Investigation of fibre structure- X-rays, SEM, TEM, IR spectroscopy, FTIR, AFM, NMR and density measurements.

Moisture Absorption Properties of Fibres

Definitions- humidity, moisture content and regain; moisture hysteresis and molecular explanation; moisture absorption behaviour of natural and manmade fibres; Influence of fibre structure, humidity, temperature and hydrophilic groups on regain; absorption in crystalline and amorphous region.

Heat of sorption-Integral and differential, factors influencing heat of sorption; Conditioning of fibres- mechanism of conditioning, conditioning time, factors influencing rate of conditioning; swelling- types.

Mechanical Properties of Fibres

Tensile and elastic property- definitions related to tensile property, work of rupture; stress strain curves of various fibres, influence of moisture and temperature on tensile characteristics; Weak-link effect; Elastic recovery and its relation to stress and strain of various fibres; Mechanical conditioning of fibres and fatigue.

Time dependent effects- creep and stress relaxation phenomena; dynamic mechanical properties of fibres; characterization of visco elastic behavior-Voight and Maxwell models; flexural and torsional rigidity of fibres-measurements, derivation of flexural and torsional rigidity, shear modulus.

Optical and Frictional Properties of Fibres

Refractive index measurement- Becke line and compensator methods, interference microscopy and refractometer; factors influencing birefringence - density, regain and orientation; absorption and dichroism; reflection and luster.

Friction: various influencing factors- load, area of contact, speed, state of surface and moisture; directional frictional effect of wool.

Thermal and Electrical Properties of Fibres

Thermal property- specific heat, thermal conductivity; structural changes in fibres on heating - irreversible shrinkage, thermal transitions, secondary transitions and melting; heat setting; sticking and bonding.

Electrical property- mass specific resistance; influence of moisture, temperature and impurities on resistance; Dielectric constant-factors influencing dielectric properties of fibre; Static electricity – induction, measurement, problems and elimination techniques.

Text book(s):

Morton W.E. and Hearle J.W.S, "Physical properties of textile fibres", published by the textile institute Manchester, 2008.

- 1 Meredith R., "Mechanical Properties of Textile Fibres", North Holland, Amsterdam, 1986.
- 2 Mukhopadhyay S.K., "Advances in fibre science" The Textile Institute, 1992.

K.S.Rangasamy College of Technology - Autonomous												
	40 TT 402 Spun Yarn Technology II											
B.Tech. Textile Technology												
Semester Hours / Week Total hrs Credit Maximum Marks												
Semes	ster	L	Т	Р	Total fils	С	CA	ES	Total			
IV		3	0	0	45	3	50	50	100			
Objective(s)	To enable	o enable the students to learn the										
		Theory of yarn formation by different spinning systems										
					n the spinning		yarn qua	lity.				
					ts will be abl							
					ring frame a							
					ion, auto doffi m and workin							
Course					yarn with ring		ı spiririiriç	j Systems	o.			
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Outcomes		king mec		ii roquii oi iic	ont and propa		ог орини	ig and oc				
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					n of DREF II a				s, and			
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					ism of air jet a			g techniq	ues, and			
					on of air jet a							
			inciple o	f yarn prodi	uction in self t	twist, wrap, o	core, siro	and solo	spinning			
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					of plying and	i count calcu	iiation in p	ny yarn a	ına			
	uiscuss	ui c iand	y yani p	roduction.								

Ring Spinning

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

Compact Spinning

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

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; latest developments in rotor spinning.

Friction Spinning

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

Air-Jet and Air-Vortex Spinning

Raw material requirement, principles of drafting, twisting and winding in air-jet and air-vortex spinning; structure, properties and applications of air-jet and air-vortex yarns.

Other Spinning Systems

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

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.

oou	or pilot famo, rand fypod and production methodol
Text b	ook(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
Refere	ence(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 yarn production", WoodHead publishing, 2003.
4	Salhotra K.R, Alagirusamy, Chattopadhyay R, "Ring Spinning, Doubling and Twisting", NCUTE
	Publications 2000.

	K	.S.Rangas	amy Colle	ge of Tec	hnology - A	utonomou	s		R 2014		
			40 TT 40	3 Fabric M	lanufacture						
			B.Tech	. Textile T	echnology						
Semester Hours / Week Total hrs Credit Maximum Marks											
Semes	ter	L	Т	Р	Total nrs	С	CA	ES	Total		
IV		3	0	0	45	3	50	50	100		
Objective(s)	Princi Select	To impart basic knowledge on Principle of preparation of yarn for weaving through various preparatory processes Selection and control of process variables during weaving preparatory At the end of the course, the students will be able to									
Course Outcomes	 State ti Catego Explair Identify Descril Identify and eff Explair Expres Explair 	he sequence orize the differn working print or package fail one principle and the weft packing in the working in the working in the working	of weaving rent types of conciples of values and put and working concept working of the concept working of principles	preparator of winding n arious types forward rei of weft win cts and put machines. of ordinary a of sectional of sizing ma	y processes for nachines and instances and instances and instances and machines forward remed and modern be warping machines and seving —in, knotting	or various type ts supply and see and precess and calcustrial ial measures am warping line, beam de lect the size	d end pad ision wind late the p and cald machines efects and ingredier	kages. ding maching m	nes. efficiency production		

Introduction

Various types of woven fabrics and sequence of operation in warp and weft preparation - plain, stripes, checked, dyed, printed and denim; different types of supply and end packages; classification of winding machine – characteristics of parallel winding, cross winding and precision winding.

Warp Winding

Principle and working of modern cone, cheese and precision winding machines; angle of wind, angle of cone and traverse ratio; principles of yarn clearers, stop motions, knotters and splicer; patterning and gain; waxing; clearing efficiency; quality package for dyeing; package faults and remedies; production calculations in cone and cheese winding machines.

Weft Winding

Working of spindle and spindle less weft winders - bobbin loaders, bunching, stop motions; different types of weft winding machine; features of automatic pirn winders; pirn defects and remedies; production calculations in pirn winding machine.

Warping

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

Sizing & Drawing - In Process

Objectives; selection of size ingredients; size preparation equipments; working of two cylinder and multicylinder sizing machines; size add - on% and stretch control; marking and measuring motion, control system; beam pressing devices- mechanical, pneumatic, hydraulic; single end sizing machines; sizing of blended and filament yarns; developments in sizing - high pressure squeeze sizing, foam sizing and wet-on-wet sizing; sizing faults- causes and remedies; production calculations.

Drawing-in operation: working principles of manual, semi-automatic and automatic drawing-in machines; knotting and pinning machines.

Tex	xt book(s):
1	Lord P.R and Mohamed M.H, "Weaving conversion of yarn to fabric", Wood head Publishers Ltd
- 1	UK,reprint, 1992, ISBW: 090409538X.
2	Ajgaonkar D.B., Talukdar M.K. and Wedekar, "Sizing: Material Methods and Machineries", Mahajan
	Publications, Ahmedabad, 1999.
Ref	rerence(s):
1	Booth J.E., "Textile Mathematics", Vol. II & III, Textile Institute, Manchester, U.K.
2	Sengupta, "Weaving Calculation", D.P. Taraporewala Sons & Co. Ltd., reprint, 1996.
3	Ormerod A, "Modern Preparation and Weaving", Wood head Publishers Ltd UK, reprint, 2004.
4	Talukdar M.K., "An Introduction to Winding and Warping" Testing Trade Press, Mumbai, 1998.

		K.S. R	angasamy	College	of Technolo	gy - Auton	omous		R 2014			
			40 T	T 404 - I	Knitting Tec	nnology						
			В	.Tech. To	extile Techn	ology						
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IV 3 0 0 45 3 50 50 100												
Objective(s)	To ex	To explain mechanism of warp and weft knitting and production of various knitted structures.										
Course Outcomes	1. 2. 3. 4. 5. 6. 7. 8. 9.	Explain coryarns for kind Demonstration Draw the sign fabrics with Explain mediaw the standard fabrics and the knitted fabrics Explain the knitting. Explain core Explain the word of the	nstruction and itting te the mechanism of their struction of their struction of their structure of deptimum knimics. In mechanism of their struction and their struction are the mechanism their struction and their struction are their struction ar	nd function anism of plain, rib, cures. Ineedle so terivatives titing concord function of knitting structures	ents will be a on of various k f knitting of pla interlock, pure election and for itions and pro- ing of various son on of various var	anitting elementary elementary in the land relate of the commation of knowledge of the land elementary element	ock, and pucharacteristinit, tuck and explain diming flat knitt elements art knitting maeristics.	url structure ics and end discount of the structure of th	es I uses of nes, and ate of e and socks			

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.

Weft 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, ponte-di-roma, ottoman rib, bourrelet, texi pique, pin tuck, Milano rib, French and Swiss pique; fundamentals of formation of knit, tuck and float stitches; needle selection in weft knitting - multi cam tracks, pattern wheel and pattern drum; weft knitted fabric geometry, dimensional stability, dimensional states and dimensional parameters, spirality; calculation of optimum knitting conditions and production.

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.

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; warp knit structures - chain stitch, tricot, lock knit structures, satin, queen's cord, sharkskin, blind lap and inlay; warp knitted fabric geometry; production calculations.

Quality Control

Effect of loop length and its shape on fabric properties and factors affecting the formation of loop; defects in knitted fabrics- causes and remedies; tests for knitted fabric quality.

Text	book(s):									
1	Ajgaonkar. D.B., "Knitting Technology", Universal Publication Corporation, Mumbai, 1998.									
2	Spencer. D.J., "Knitting Technology", Textile Institute, Manchester, 1989.									
Refe	rence(s):									
1	Chandrasekhar Iyer, Bernd Mammal and Wolfgang Schach., "Circular Knitting", Meisenbach GmbH,									
	Bamberg, 1995.									
2	Samuel Raz., "Flat Knitting; The new generation", MeisenbachGmbH, Bamberg, 1992.									
3	Samuel Raz., "Warp Knitting Production", Melliand TextilberichteGmbH, Rohrbacher, 1987.									
4	N. Anbumani., "Knitting fundamentals, machines, structures and developments, New Age Internatinal (P)									
4	Ltd., Publisher, 2007.									
5	P. K. Banerjee, "Knitting Technology", NPTEL web course									

	K.S.F	Rangasamy	/ Colleg	e of Tech	nology - Aut	onomous			R 2014		
		40 TT	405 Tex	tile Chem	nical Process	sing I					
			B.Tech	. Textile T	echnology						
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IV		3	0	0	45	3	50	50	100		
Objective(s)	wool and silk	To impart technical knowledge on preparatory process and dyeing process of natural (cotton, wool and silk), man-made fibres/fabrics and its blends. To impart knowledge on the construction and working principles of wet processing and dyeing machineries.									
Course Outcomes	 Explain and sum Evaluate carboniz Describe chemica Explain Choose requirem and solu Describe Summan Explain Describe Summan Describe Describe Describe Describe Describe Demons 	the wet pronount arize the ethe efficie ting and sille the bleach and other and evaluathe approperation of the colour rize the primass coloue the working the working the working the working and the colour rize the primass coloue the working the working the working the working the working the working and the working the worki	cess sec singeing ney of de degum ning of ce or auxiliate the me riate dyes and inputyes. If fastnes aciple of iration tender porking principorking principo	quences for g, desizing esizing and ming procesofton, cotton, ries for the ercerization e, chemical at material s of dyed a dyeing of pre- cinciples in	on/viscose and above proce in and liquid a lis and agents and dye the constraint to ware polyester and dyeing of nylo eparatory mad volved in dye	al, silk, polyeg processes and P/C blendesses. In monia trees required for given mater ashing, rubby polypropylon and acrylochines (Jigger)	s for cotted explained and seatments or dyeing rial with coing, and eneing ger, wince	on materia the wool elect suita for cottor based or lirect, read light.	al. ble material quality ctive, vat		

Desizing and Scouring

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

Shearing and cropping; Singeing- yarn singeing, gas singeing of woven and tubular knits.

Desizing: classification of 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.

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.

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

Dyes and Colorants

Classification of Colorants according to type of application; dyeing behavior of textile fibres; principle, methods of application and fastness properties of direct, reactive dyes, vat, solublised vat, sulphur-black, acid and basic dyes; fluorescent dyes; banned dyes; wash, rub, light fastness measurements.

Dyeing of Manmade Fibers

Dyeing of polyester -HTHP beam and jet dyeing, thermosol dyeing; dyeing of texturised filament; dyeing of polypropylene, nylon and acrylic; mass coloration - dope, piece and continuous dyeing process.

Dyeing Machines

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, toroid.

Text book(s):

- 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
- Bhagwat R.S "Handbook of Textile Processing", Colour Publication, Mumbai, 1999.
- 3 T.L. Vigo, "Textile Processing and Properties", Elsevier, New York, 1994.

	ŀ	(.S.Rangas	amy Colleg	e of Tech	nnology - Aເ	ıtonomous	3		R 2014
		40 TT 4	P1 Spun Ya	rn Techr	nology Labo	ratory II			
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Course Outcomes	Objective(s) machines, draft, twist and production calculations. To train the students to handle machine and operate them practically. At the end of the course, the students will be able to Demonstrate the working of ring spinning frame. Calculate the speed and production of ring spinning frame. Calculate the twist and set the machine variables in ring spinning frame. Explain the working of builder mechanism in ring spinning frame. Select optimum process variables and produce two ply varn using two-for-one twister.								n of speed y yarn and
	10. Pro	duction of M	ulti ply yarn.						

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Objective(s)			method	is of pretre	atment of ya	rns and fa	brics. To	o study ti	ne various
Course Outcomes	At the end of the course, the students will be able to 1. Know the degumming process of silk materials 2. Know the desizing and scouring process of grey cotton goods 3. Recognize the Bleaching process of cellulosic materials at different methods 4. Know dyeing of cotton / viscose materials with direct dye 5. Demonstrate the reactive dyes application methods on cotton yarn 6. Apply the disperse dyes application on polyester fabric in HTHP methods and two stage method on polyester/cotton materials 7. Know the dyeing method of silk and wool materials with acid dyes 8. Know the dyeing method of cotton using vat dyes and preparation of shade card using reactive dyes 9. Demonstrate the dyeing process of Remazol and Sulphur black dyes with cotton fabric 10. Calculate the amount of dyes and fabric required for shade matching of samples we reactive dyes using Jigger / Winch dyeing machine								
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Objec	tive(s)	To enhance employabi	lity skills and t	o devel	op car	eer cor	npetency				
Unit –	Unit – 1 Written Communication – Part 3										
Paragr Interpre Praction	Reading Comprehension Level 2 (Paraphrasing Poems) - Letter Drafting - Email Writing - Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations. Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers										
Unit -		Il Communication – Par		Doon,	110110	Тароп	,				
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Unit –	5 Qua	antitative Aptitude – Pa	rt 2								
Problem Praction	m on Tra ces : Pu	Work and Distance - Fains - Boats and Streams wins - Boats and Streams zzles, Sudoku, Series Co uctor Manual, Aptitude Bo	mpletion, Pro				l Allegation	ons - R	aces -	6	
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Evalua	ation Cri	teria									
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2	Evalua		Extempore & (External Ev	Mimin	g – Un		MBA Dep	t.)		20	
3	Evalua		Internal Eval					/		20	

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.

100

Total

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. GOYAL Publications

- 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.

		K.S.Rangas	samy Colle	ge of Techn	ology – Auto	onomous		R 2014				
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V	3	1	0	60	4	50	50	100				
	To accompany	To acquire skills in handling situations involving random variable										
Objective	To familiarize the students with various methods in hypothesis testing											
Objective	 To lea 	ırn how to us	e control cha	arts to monit	or discrete da	ata						
	To con	nstruct an ap	propriate mo	odel using tir	ne series ap _l	oroach						
	At the end of the course, the students will be able to											
	Acquire the knowledge of probability and random variable											
	2. Apply discrete and continuous probability distributions in engineering problems3. Measure the relationship between two variables											
			•									
Course		ruct and inte				(-25C						
Outcomes		he statistical		•								
		he statistical		•	•	chi-square te	est					
	7. Analyze the variance of factors using CRD and RBD											
	8. Analy	ze the multi-f	actorial desi	gn of experi	ment using L	atin square.						
	9. Know	the compone	ents of time	series and m	nethods to me	easure the tr	end					
	10. Const	ruct the time	series for m	oving avera	ges							

Probability and Distributions

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

Testing of Hypothesis

Application of Normal distribution for testing mean and proportion – Applications of t, F and χ^2 distribution for testing mean and variance – Goodness of fit – Independence of attributes – Non-parametric 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 – Basics of process capability study and six sigma

Design of Experiments

One way classification – Two way classification – Completely randomized design – Randomized block design – Latin square design

Time Series

Components of time series – Measurement of trend – Methods of least square – Linear trend – Quadratic trend – Exponential trend – Method of semi-averages – Method of moving averages

Text	book:							
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							
Refe	Reference(s):							
1	Montgomery D.C., "Introduction to Statistical Quality Control", John Wiley & Sons Inc., Singapore, 2001							
2	Hayavadana J., "Statistics for textiles and apparel management", Wood head Publishing India Limited,							
-	New Delhi, 2012							

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Objective(s)	knowledg	To impart basic knowledge in different aspects and methods of fabric manufacture, get thorough knowledge in the concepts involved in these processes.									
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Primary Motions of Loom

Basic weaving motions-primary, secondary and auxiliary motions; shedding - positive and negative; top reversing motion - four bar and six bar linkages; picking - over picking and under picking; beat-up - sley eccentricity, loom timing diagram; swell checking and hydraulic swell checking; check straps.

Secondary, Auxiliary Motions and Accessories

Let-off – positive and negative, tension control device; take-up – different types of take-up mechanism; side weft fork and centre weft fork mechanisms; warp protector mechanism - loose reed and fast reed; warp stop motion – mechanical and electrical; weft stop motion – different types and feelers; shuttle changing mechanism; cop changing mechanism; weaving accessories – types and selection of heald wires, heald frames, reeds, drop wires, temples; picking accessories – shuttles.

Drop Box and Dobby Looms

Drop box mechanism - -,1x4, different types of dobby- climax, cross-border, cam and electronic dobby; pick finding device; method of pegging for right hand and left hand dobby- designing and pegging; terry mechanism – principle and types – loose reed terry and fast reed terry mechanism.

Jacquards

Classification of jacquards - working of different jacquards - single lift single cylinder jacquard, double lift single cylinder jacquard, double lift double cylinder jacquard, cross-border jacquard and electronic jacquard; casting out; tie ups; harness mounting; motif and design preparation for a simple jacquard design; card punching; brief note on card lacing and types of card lacing.

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.

Tex	xt book (s):
1	Sriramlu P.K., Ajgaonkar D.B. and Talukdar M.K., Weaving Machines: Mechanisms, Management, Mahajan Publishers, Ahmedabad, 1998.
2	Marks P and Robinson A.T.C., Principles of Weaving, The Textile Institute, Manchester, 1989.
Re	ference(s):
1	Lord P.R. and Mohamed M.H., Weaving: Conversion of Yarn to Fabric, Merrow Publications, 1992.
2	Chakravorthy B., Mechanism of Weaving Machines, Smt.Chakravorthy serampore W.B.1982.
3	Ormerod, Modern Preparation and Weaving, Butterworths & Co. Ltd., 1983.
4	Woven Fabric production-I (The Plain Power Loom), Woven fabric Production-II (Dobby, Dropbox, Jacquard and Terry Looms), NCUTE Publication.

	K.S.Rangasamy College of Technology - Autonomous R 2014 40 TT 502 Non Woven Technology											
		4	40 TT 50	2 Non Wo	ven Technolo	gy						
		_	B.Te	ch. Textile	Technology							
Same	actor	Hours / Week			Total hrs	Credit	Maximum Marks					
		L	Т			С	CA	ES	Total			
\			0				50	50	100			
Objective	To impart	the knowledge of	on manuf	acturing ted	chnology of no	nwoven fa	bric and its	s application	n.			
Course Outcomes	Hours / Week L T P Total hrs Credit Maximum Marks C C CA ES Total V To impart the knowledge on manufacturing technology of nonwoven fabric and its application. At the end of the course, the students will be able to 1. Define the concept of nonwovens and its applications. List the fibres used in the production of nonwovens and study the fibre characteristics. 2. Identify the suitable binders, stabilisers, pigments used in non woven production. Explain the current											

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 hotmelt) and their characteristics; worldwide production and consumption of nonwoven fabrics.

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 -spunbonded and meltblown method; Non woven layering-MSM and SMS, applications; structure-property relationship in nonwoven fabrics.

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); hydroentangling(spunlaced)- 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, flame proof coating, laminating and flocking; introduction to nonwoven composites; end uses of nonwoven fabrics in technical textiles and home textiles.

Testing

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

Text book(s):

- 1 Albrecht Wilhelm, "Non woven fabrics: Raw material, Manufacture, Applications". Wiley VCH, 2008.
- 2 Albin Turbak, "Nonwovens: Theory, Process, Performance & Testing", 1993.

Reference(s)

- 1 Purdy.A.T. "Developments in Non-woven fabrics", Textile progress, vol.12, No.47, Textile Institute 1983.
- 2 J. Lunenschloss, W. Albrecht and David Sharp, "Nonwoven Bonded Fabrics", Ellis Norwood Ltd., New York, 1985, ISBN -085312-636-4.
- 3 Dharmadhikaru.R.K., Gilmore T.F, Davis H.A and Batra S.K, "Thermal bonding of non woven fabrics", Textile progress, vol.26, No.2, Textile Institute, 1995.

	K.S.Rangasamy College of Technology - Autonomous R 2014											
	40 TT 503 Textile Chemical Processing II											
B.Tech. Textile Technology												
Samaat	or	!	Hours / W	eek	Total hrs	Credit	М	aximum M	/larks			
Semester		L	Т	Р	Totalnis	С	CA	ES	Total			
V		3	0	0	45	3	50	50	100			
Objective(s)	To impart knowledge on the various processes involved in Chemical Processing and the fundamental aspects of eco-friendly processing in Textile Finishing, understand the processes of Printing, Finishing											
Course Outcome	1. Exp 2. Des disc 3. Exp 4. Des & re 5. Exp (rais felti 6. Des 7. Exp 8. Des 9. Sur	lain the ing cribe the we cuss the de lain the princeribe the permedies lain the prosing, brushing) cribe the prosicibe the finantize the	redients, rorking of fects and nting of corocedure in ing, calend rocedure in ing, calend rocedure in inshing prevarious to the rocedure in the corocedure i	methods of pri rotary, roller, f limitations ofton and polye involved in pri volved in finish daring, anti sh involved in crea ocess of flame reatments of t	s will be able to inting and styles lat-bed, transfe ester fabric nting of silk, wo hing of cotton m rink finish, relax shing of denims se resistance, ve proof and valuextile effluents ste reduction ter	s of printing. r and ink-jet ol and garm naterials usin kation shrink s. water proof a ue added fini	ent. Discong various age, felt and wate ishing	uss its fau s machine compactir r repellent	ults-cause es- ng & finishes			

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; making of screens for flat bed and rotary screen machines; defects and limitations of screen printing; transfer printing; foam printing; ink jet printing.

Printing of Fabrics

Printing of cotton fabric using direct, reactive 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; insect-resist finishes; stain free finish; softeners; finishing of knits; value added finishing of garments; herbal finishes and aroma 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.

Text b	Text book(s):								
1	Shenai, V.A., "Technology of Textile Finishing", Sevak Publications, Bombay, 1995.								
2	Shenai, V.A., "Technology of Printing", Sevak Publications, Bombay, 1996.								
3	Peter J. Hauser, "Advances in Treating Textile Effluent", InTech, October 2011								
Refer	Reference(s):								
1	LWC Miles, (Editor) "Textile Printing", Dyers Company of Publications trust, U.K, 1981.								
2	Marsh, J.T., "An Introduction to Textile Finishing", Chapman and Hall Ltd., London, 1979.								
3	Padmavankar, 'Textile Effluent NCUTE', IIT, Publication, 2002.								
4	W.D.Schindler, "Chemical Finishing of Textiles", Wood Head Publishing Ltd, 2004.								
5	Wareen Perkins, "Textile Coloration and Finishing", Carolina academic press, 1996.								
6	Prof. Dr. rer. nat. Hans-Karl Rouette, "Encyclopedia of Textile Finishing", Springer Verlag, 2002.								

	K.S.Ra	angasamy (College of T	echnology	- Autonomo	ous		R 2014				
	40 TT 504 Textile Quality Evaluation											
B.Tech. Textile Technology												
Semester	Hours / Week			Total hrs	Credit	M	aximum Mar	ks				
Semester	L	Т	Р		С	CA	ES	Total				
V	3	0	0	45	3	50	50	100				
Objective(s)	To study the aim of quality evaluation, know in detail the various aspects of fiber properties, yarn properties, Fabric properties and Garment properties.											
Course Outcome	1. Analyz 2. Explai 3. Descri 4. Descri 5. Descri 6. Descri 7. Descri 8. Evalua 9. Impler access	ze various fa n the fibre, y ibe the work ibe the work ibe yarn fund ibe the work ibe the fabric ate fabric co ment the co sories prope	actors influer yarn and fab ing of fibre to ing of advandamental pro- ing of advand c basic proper mfort proper ncept of gare	nced yarn te erties and ha ties and har	methods. ment. equipment. handle yarn sting equipm andle fabric t ndle the equi	esting equipr	nents	nd				

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 quality evaluation; random and biased sampling, fibre sampling from bulk, combed slivers and rovings; yarn sampling; fabric sampling; standard testing atmosphere; standard testing methods.

Fibre Quality Evaluation

Determination of fibre length and its uniformity- fibrograph; determination of fibre fineness and its importance; 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 - vibroscopic method, single fibre strength – universal tensile tester; determination of trash; fibre maturity- caustic soda swelling method, differential dyeing method and air flow method; determination of moisture content and regain in fibres.

Yarn Quality Evaluation

Linear density – Direct & Indirect systems and Determination; evaluation of twist in single and ply yarn - take-up twist tester and tension type twist tester; determination of evenness- capacitance method, spectrogram , variance-length curve; yarn hairiness; principles of tensile testing, tensile testing of yarn at high speeds, factors influencing tensile characteristics; classification of yarn faults; yarn appearance assessment – ASTM yarn grades, electronic inspection board.

Fabric Quality Evaluation

Determination of tensile and tear strength; bursting strength; dimensional stability- WIRA steaming cylinder, cubex method and IWS method; air permeability; water repellency-spray test, drop penetration test, wetting time test and shower test; abrasion resistance; pilling; crease recovery; stiffness; drape; fabric weight, colour fastness (light, washing, perspiration and rubbing).

Fabric Assessment Requirement for Apparel

Fabric checking procedure - 4 point system,10 point system; seam slippage and strength testing; comfort-subjective and objective evaluation of fabric handle-FAST, KES; Button pull strength test, button impact test, zipper strength test.

Text book(s):

- 1 V. K. Kothari (Ed), "Testing and Quality Management", Vol.1, IAFL Publications, New Delhi, India, 1999.
- 2 B. P. Saville," Physical Testing of Textiles", Woodhead Publishing Ltd., England, 1999.

Reference(s):

- J.E. Booth, "Textile Testing", Butterworth Heinemann Ltd., U.K, 1996.
- A. Basu, "Textile Testing: Fibre, Yarn and Fabric", SITRA, Coimbatore, 2001.
- V.Sundaram, "Hand book of Textile Testing", CTRL Publications, Bombay, 2004.
- "Textile testing fiber and yarn testing", NCUTE Publications.

		K.S.Ranga	samy Colle	ge of Techno	ology - Auto	nomous		R 2014			
		40 TT	505 Fashio	n Design and	d Pattern M	aking					
B. Tech. Textile Technology											
Semester	Hours / Week			Total hrs	Credit		Maximum	Marks			
Semester	L	T	Р	Total IIIS	С	CA	ES	Total			
V	3	0	0	45	3	50	50	100			
Objective(s)	To impart knowledge on elements of design, fashion cycle and role of designers, impart knowledge on basic pattern making and grading										
Course Outcomes	 Describe Express t Analyze v buying. Describe Sketch va Analyze v Demonstr Demonstr Demonstr Demonstr 	the philosophe elements various stage the role and arious head training measurate the skills rate the skills rate the skills	shy of design and principle es of fashion types of des theories and surements ar s acquired or s acquired or s acquired or	and classificates of design in cycle, structure igners and the difference between size charts in basic pattern a grading pattern or grading pattern marker planni	ion of fashio garment des e of the fashi effect of fas ween normal nvolved in ga bodice front making for rns for shirt,	signing. on market an hion adoption figure and facarment constr back, sleeve men, women trousers, skiri	shion figur uction. s, skirt fron and childr	re. it and back, trouser. en.			

Principles and Elements of Design

Definition of fashion, Classification of fashion-style, classic, fad, fashion trend and fashion forecasting; philosophy of design – structural and decorative design; elements of design – silhouette, line, color, pattern and texture; principle of design – proportion, balance, unity, rhythm and emphasis.

Fashion Movement and Types of Designers

Fashion cycle - stages of fashion cycle; motives for consumer buying; factors influencing fashion movement; recurring fashion; structure of fashion market- haute couture, designer wear and street fashion; role of designer; types of designers; sources of inspiration for designers; theories of fashion adoption-trickle up, trickle down and trickle across theories.

Anatomy and body measurements

Anatomy - Importance of anatomy in garment making; proportion - eight head theory and ten head theory; joints and their effects on garment; Illusion created by clothing; 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; 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 grading technology; Advantages of computerized pattern making; Marker planning and marker making.

Text b	ook(s):
1	Helen Joseph Armstrong, "Pattern Making for Fashion Design", Harper Collins N.Y., 1995, IInd edition.
2	Sumathi G.J. "Elements of Fashion and Apparel Design" New Age International Publishers, New Delhi 2002.
3.	Ashdown.s.p."Sizing in clothing" Wood head publishing limited, 2007.
4.	Fan J,Yuw and Hunter .L " Clothing Appearance and fit science and technology ", Wood head Publishing limited.
Refere	ence(s):
1	Gini Stephens Frings, "Fashion-from concept to consumer" 7th 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 th Edition, Pearson Prentice Hall, Delhi 2004.
4.	Geery cooklin" Pattern grading for women's clothes the technology of sizing" OM Books Services New Delhi 1999 Edition 2000
5.	Geery cooklin" Pattern grading for childerns clothes Black well publishing oxford edition1996
6.	"Carr and lathams "Technology of clothing manufacture, Fourth edition, Black well publishing

K.S. Rangasamy College of Technology - Autonomous R 2014										
4) TT 5P1 F	abric Man	ufacture La	boratory II						
B.Tech. Textile Technology										
	Hours / We	eek	Total hre	Credit	Maxi	mum Ma	rks			
L	Т	Р	Total IIIS	С	CA	ES	Total			
0	0	3	45	2	50	50	100			
To study the i	nechanisn	n / settings	in non-auto	loom and e	effect of alte	ering the	various			
parameters,	o develor	skills in	the operatio	n and mai	intenance (of all the	above			
machines, improve skills in the operation and maintenance of the various attachments										
like dobby, jacquards, etc on non-automatic loom.										
At the end of the course, the students will be able to										
Practice dismantling, assembling and setting of Shedding.										
Practice di	smantling,	assembling	g and setting	of Picking	mechanisn	n.				
Perform di	smantling,	assembling	g and setting	of Beat Up	mechanis	m.				
4. Practice di	smantling,	assembling	g and setting	of Let - Of	f Motion.					
5. Practice di	smantling,	assembling	g and setting	of Take -	up.					
6. Perform di	smantling,	assembling	g and setting	of Warp S	top Mechar	nism in Io	om.			
7. Perform di	smantling,	assembling	g and setting	of weft Sto	p Mechani	sm in loo	m.			
8. Understan	d dismantl	ing, asseml	oling and set	ting of War	p protector	mechani	sm.			
9. Practice de	esigning of	pegging pl	an on woode	en lags.						
10. Understan	d production	on calculation	on for circula	ır single jer	sey, circula	r rib and				
interlock.										
	To study the reparameters, To machines, implike dobby, jace At the end 1. Practice dia 2. Practice dia 3. Perform dia 4. Practice dia 5. Practice dia 6. Perform dia 7. Perform dia 8. Understand 9. Practice de 10. Understand 10. Understand 10.	Hours / Web L T 0 0 To study the mechanism parameters, To develop machines, improve skills like dobby, jacquards, et At the end of the cor Practice dismantling, Practice dismantling, Practice dismantling, Practice dismantling, Practice dismantling, Practice dismantling, Understand dismantling, Perform dismantling, Perform dismantling, Understand dismantl	Hours / Week Hours / Week L	Hours / Week Hours / Week	Hours / Week Total hrs Credit	Hours / Week Hours / Week Total hrs Credit Maxister	B.Tech. Textile Technology Hours / Week L T P Total hrs C C CA ES 0 0 0 3 45 2 50 50 To study the mechanism / settings in non-auto loom and effect of altering the parameters, To develop skills in the operation and maintenance of all the machines, improve skills in the operation and maintenance of the various attactlike dobby, jacquards, etc on non-automatic loom. At the end of the course, the students will be able to 1. Practice dismantling, assembling and setting of Shedding. 2. Practice dismantling, assembling and setting of Beat Up mechanism. 3. Perform dismantling, assembling and setting of Let - Off Motion. 5. Practice dismantling, assembling and setting of Take – up. 6. Perform dismantling, assembling and setting of Warp Stop Mechanism in loo 7. Perform dismantling, assembling and setting of Warp Stop Mechanism in loo 8. Understand dismantling, assembling and setting of Warp protector mechani 9. Practice designing of pegging plan on wooden lags. 10. Understand production calculation for circular single jersey, circular rib and			

To study the mechanism, setting, operation of the following

- 1. Dismantling, assembling and setting of Tappet Shedding mechanism in plain power loom.
- 2. Dismantling and assembling of Cone over picking mechanism and study adjustment of picking force.
- 3. Dismantling and assembling of Beat -up mechanism and setting of sley eccentricity
- 4. Dismantling and assembling of Negative Let-off mechanism and adjustment of warp tension
- 5. Dismantling and assembling of seven wheel Take-up mechanism and calculation of dividend
- 6. Dismantling and assembling of Weft Stop Mechanism and setting of various parts
- 7. Dismantling and assembling of Warp Stop Motion (mechanical or electrical)
- 8. Dismantling and assembling of Warp protector mechanism (Fast Reed Mechanism) setting of various parts.
- 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 circular single jersey weft knitting machine
- 11. Material passage and production calculation for circular rib knitting machine
- 12. Material passage and production calculation for interlock knitting machine

K.S.Rangasamy College of Technology - Autonomous R 2014										
	4	40 TT 5P2 Tex	tile Chemi	cal Processin	g Laborato	ry II				
B.Tech. Textile Technology										
Semester	Hours / Week			Total hrs	Credit	Ma	aximum N	∕larks		
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total		
V	0	0	3	45	2	50	50	100		
Objective		To acquire practical knowledge on printing and finishing of various fabrics, learn the usage of chemical and auxiliaries in printing and finishing of fabrics								
Course Outcomes	 Perfor Praction Praction Apply Praction Determine Determine Determine Determine Determine Apply 	m direct style of ce printing on of ce discharge seems style of ce Tie & Dye seems of color famine of color famine of coton famine of coton famine of coton famine of cotton family cotton	of printing of cotton fabric style of printing on tyle of printing tyle of printing styles to listness to lifestness to fabric shrinl of cotton f	kage- woven, labric using ca	using vinyl nt fabric –white - white & col abric ing of colour d material	e & colour our base red materi	base al			

- 1. Direct style of printing on cotton fabric using vinyl sulphone reactive dyes
- 2. Printing on cotton fabric using pigment
- 3. Discharge style of printing on cotton fabric –white & colour base
- 4. Resist style of printing on cotton fabric white & colour base
- 5. Tie & Dye style of printing on cotton fabric
- 6. Determination of colour fastness to washing on coloured material for 5 and 10 washing cycles
- 7. Determination of colour fastness to rubbing on coloured material
- 8. Determination of colour fastness to light on coloured material
- 9. Determination of colour fastness to perspiration
- 10. Determination of cotton fabric shrinkage woven, knit fabrics
- 11. Soft finishing of cotton fabric using cationic softeners
- 12. Crease resistant finish on cotton fabric using citric acid & DMDHEU

	,	K.S.Ranga	samy Co	llege of	Technology -	- Autonom	ous		R 2014			
	40 TT 5P3 Textile Quality Evaluation Laboratory											
			B.Tech	n. Textile	Technology							
Semes	tor	Но	urs / Wee	÷k	Total hrs	Credit	М	aximum	Marks			
Oemes	Comester		Т	Р	. Totalilis	С	CA	ES	Total			
V		0	0	3	45	2	50	50	100			
Objective(s)	To study	the evaluat	lion proce	dure for	determining va	arious fibre	, yarn ar	nd fabric	properties			
	At the	end of the	course,	the stud	dents will be a	able to						
	1. A	nalyse the	fibre leng	yth using	Baersorter.							
Course	2. 🗅	etermine t	he bundle	e fibre str	rength and elo	ngation us	ing Stelc	meter				
Outcomes	3. 🗅	etermine f	ibre finen	ess using	g Sheffield mic	cronaire						
	4. E	valuate the	e linear de	ensity of	sliver, roving a	and yarn us	ing wrap	block a	nd			
	а	utomatic w	rap reel									
	5. D	etermine s	ingle yarr	n and ply	yarn twist usii	ng manual	and elec	ctronic tw	rist tester			
	6. E	valuate the	single ya	arn stren	gth using sing	le thread s	trength to	ester				
	7. C	etermine c	of lea stre	ngth usin	g mechanical	lea tester						
	8. A	nalyse fab	ric abrasi	on using	Martindale ab	rasion test	er					
	9. E	valuate fat	oric tearin	g strengt	h using Eleme	endorf tear	tester					
	10. 🗅	etermine f	abric sear	m slippag	ge using seam	slippage t	ester					

- 1. Determination of fibre length using Baersorter
- 2. Determination of bundle fibre strength and elongation using Stelometer
- 3. Determination of fibre fineness using Sheffield micronaire
- 4. Determination of fibre trash content using Shirley trash analyzer
- 5. Determination of linear density of sliver, roving and yarn using wrap block and automatic wrap reel
- 6. Determination of single yarn and ply yarn twist using manual and electronic twist tester
- 7. Determination of single yarn strength and elongation using single thread strength tester
- 8. Determination of lea strength using mechanical lea tester
- 9. Determination of yarn ballistic strength using ballistic tester
- 10. Determination of fabric stiffness using stiffness tester
- 11. Determination of crease recovery angle using crease recovery tester
- 12. Determination of fabric pilling using ICI pill tester
- 13. Determination of fabric abrasion using Martindale abrasion tester
- 14. Determination of fabric tearing strength using Elemendorf tear tester
- 15. Determination of fabric seam slippage using seam slippage tester

K.S.Rangasamy College of Technology - Autonomous Regulation R 20											
Departmer	t Textile Techno	logy	Prograi	mme	Code 8	& Name	B.1	Tech. To	extile To	echn	ology
			Sem	ester	V						
0		Maria		Н	ours/W	/eek	Credit N		Maximum Marks		rks
Course Coo	le Course	Name		L	Т	Р	С	CA	ES	-	Total
40TP0P3	CAREER COMPET DEVELOPMENT II	_		0	0	2	0	100	00		100
Objective(s	To enhance employ	ability skil	lls and to	devel	op car	eer cor	npetency				
Unit – 1	Written and Oral Cor	nmunicatio	on – Part	1							Hrs
Reading Comprehension Level 3 - Self Introduction - News Paper Review - Self Marketing - Debate-Structured and Unstructured GDs Psychometric Assessment – Types & Strategies to answer the questions Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Interpretation of Pictorial Representations - Editing - GD - Debate. Materials: Instructor Manual, Word power Made Easy Book, News Papers										ne ns al	6
Unit – 2 Verbal & Logical Reasoning – Part 1 Syllogism - Assertion and Reasons - Statements and Assumptions - Identifying Valid Inferences - identifying Strong Arguments and Weak Arguments - Statements and Conclusions - Cause and Effect - Deriving Conclusions from Passages - Seating Arrangements Practices: Analogies - Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal											8
Unit – 3 Quantitative Aptitude – Part 3 Probability - Calendar- Clocks - Logarithms - Permutations and Combinations Materials: Instructor Manual, Aptitude Book										6	
Practices:	Quantitative Aptitude near Equations - Quadra Problem on Numbers - nstructor Manual, Aptitu	atic Equati Ages - Tra				Sudok	u - Puzzle	es			6
Unit – 5 Core Subject Practices :	Technical & Program	nming Skill aterial	s – Part 1	1							4
									Tot	al	30
Evaluation (
S.No.	Particular	1				st Port					Marks
1 1	aluation 1 tten Test		uestions e ernal Eval			nıt 1, 2,	3, 4 & 5				60
² Ora	Evaluation 2 - GD and Debate (External Evaluation by English, MBA Dept & External Trainers)									20	
3 Ted	Evaluation 3 –										20
									Tot	al	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. 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 1,2,3,4 and 5 and 5 Questions from Unit 1
- Evaluation has to be conducted as like Lab Examination.

		K.S.Ra	ngasam	y College of Tec	hnology - Autor	nomous		R 2014			
	40 HS 003 Total Quality Management										
Common to all branchs											
Semester	Hours / Week			Total hrs	Credit	М	aximum Ma	rks			
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total			
VI	2	0	0	45	2	50	50	100			
Objective(s)	To understand the Total Quality Management concept and principles and the various tools available to achieve Total Quality Management, statistical approach for quality control, ISO and QS certification process and its need for the industries.										
Course outcomes	and QS certification process and its need for the industries. At the end of the course, the student will be able to 1. Recognize the basic concepts of total quality management 2. List the role of senior management. 3. Identify the customer satisfaction, retention and employee involvement. 4. Locate the continuous process improvement techniques. 5. List the seven tools of quality and new seven management tools 6. Demonstrate concept of six sigma. 7. Implement the concept of quality function deployment 8. Assess the total productive maintenance, failure mode and effective analyses 9. Demonstrate the need for ISO 9000 and other quality system.										

Introduction

Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs - Analysis Techniques for Quality Costs, Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Quality Council, Quality Statements, Deming Philosophy, Barriers to TQM Implementation.

TQM Principles

Customer satisfaction, Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement, Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership, Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures-Basic Concepts, Strategy.

Statistical Process Control (SPC)

The tools of quality, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma.

TQM Tools

Benchmarking, Reasons to Benchmark, Benchmarking Process, Quality Circle, Quality Function Deployment (QFD). House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance (TPM), Concept, Improvement Needs, FMEA–Stages, Types.

Quality Systems

Need for ISO 9000 Quality Systems, ISO 9001:2008 ISO 14000 Quality Systems, Elements Concepts, Implementation, Documentation, Quality Auditing, Requirements and Benefits, Non Conformance report, Case Studies on Educational System.

Text	t book (s):
1	Dale H.Besterfiled, et al., "Total Quality Management", Pearson Education Asia, 1999. (Indian reprint
	2002).
Refe	erence(s):
1	James R.Evans & William M.Lidsay, "The Management and Control of Quality", (5th Edition), South-
	Western (Thomson Learning), 2002.
2	Feigenbaum.A.V. "Total Quality Management", McGraw Hill, 1991.
3	Jayakumar.V, Total Quality Management", Lakshmi Publications, 2006.
4	Suburaj, Ramasamy "Total Quality Management", Tata McGraw Hill, 2005.

	K.S.Rangasamy College of Technology - Autonomous R 2014											
			40 TT	601 Fab	ric Structure)						
B. Tech. Textile Technology												
Semest	or	Hours / Week			Total hrs	Credit	M	aximum M	larks			
Semest	CI .	L	Т	Р	Total IIIS	С	CA	ES	Total			
VI		3	0	0	45	3	50	50	100			
Objective(s)	To impart knowledge on the characteristics and applications of different fabric structures, impart knowledge on colour theory relevant to production of fabrics with various colour combinations and designs											
Course Outcomes	 Des Exp repri Exp Ana Exp Ana Exp Ana Exp fabr Ana Exp Exp Exp Exp Exp Exp Exp Exp 	cribe abou lain the loo resentation lain the loo lyze the co lain the loo lyze the ba lain the loo rics. lyze the co lain the loo	t the elem m require on point p m require ncept of c m require acked fabrim require nstruction m require	ents of faments for paper. ments for colour and ments are ics and gments are of doublements are	dents will be abric structure reproducing producing producing producing produced weave effect and uses of extraction knowledged designing control and uses of advave production	e and elementimary wear we and colorits. The ara thread fine on concections on concections were and wear wear and wear wear and wear wear wear wear wear wear wear wear	ves and in the ory guring. pt of bed bile fabric	methods of the cord cord cord mu	s.			

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.

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.

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, reversible and non reversible; bed ford cords, plain faced, twill faced and wadded bed ford cords; welts, piques and wadded piques.

Pile Fabrics and Multi Laver Fabrics

Design, characteristics, loom requirements and uses of pile fabrics and multilayer fabrics – pile fabrics, warp pile, fast wire pile, terry pile, weft pile, plain back, twill back velveteen and lashed pile; corduroy, weft flush; 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, Madras muslin structure 3D Fabrics.

IXus	Trussian cords – Her leno, Madras musim structure 3D r abrics.										
Text	t 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	Reference(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, 1st Edition, New Delhi, 2004.										

	K.S.Rangasamy College of Technology – Autonomous R 2014										
		40	TT 602 Gar	ment Mar	nufacturing Te	chnology					
	B. Tech. Textile Technology										
Semester		Hours / Week			Total hrs	Credit	Ma	aximum N	/larks		
Semester		L	Т	Р	Total fils	С	CA	ES	Total		
VI		3	0	0	45	3	50	50	100		
	To i	mpart exp	osure to	merchand	dising and so	urcing, im	part kno	wledge (on cutting		
Objective(s)	machines and apparel production systems, impart knowledge on stitches, seams and										
	garment accessories										
	At the end of the course, the students will be able to										
	Express the nature of apparel business										
	Describe the structure of apparel industry										
				•	tion system and	•					
Course				•	ls and compute		d cutting r	nachines	•		
outcomes	5. [Describe th	ne different	apparel P	roduction syste	ems					
outcomes	6. 5	Summarize	the appar	el producti	ion manageme	nt					
	7. (Classify the	e stitches, s	seams and	d sewing thread	ds					
	8. (Classify the	e different s	sewing ma	chines						
	9. I	dentify the	functions of	of accesso	ries in apparel	industry					
	10. F	Recognize	the elemer	nts of pres	sing						

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; corporate social responsibility.

Spreading and Cutting

Fabric inspection system; types of defects-patent and latent defects; spreading and spreading equipment; cutting and cutting equipment – portable cutters, stationary cutters, computer controlled cutting machines; types of cutting blades; notches and drills.

Production Systems and Management

Apparel production systems - make through system, section process system, modular system, straight line system, progressive bundle system and unit production system; production management-human resource management, compensation, training and development, inventory management, waste management, equipment management and plant modernization.

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.

Garment Accessories and Pressing

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; elements of pressing – types of pressing equipment.

Tex	t book(s):								
1	Carr.H. Latham. B., "The Technology of Clothing Manufacture", Blackwell Scientific Publications, 1998.								
2	Ruth E.Glock, Grace I.Kunz, "Apparel Manufacturing Sewn Product Analysis", Blackwell Scientific Publications. 2004.								
Ref	Reference(s):								
1	Gerry Cooklin, "Introduction to Clothing Manufacture", Blackwell Science Ltd., 1995.								

K.S.Rangasamy College of Technology - Autonomous R 2014												
		40			ting and Me		g					
B. Tech. Textile Technology												
Semest	or		Hours / We	eek	Total hrs	Credit	M	aximum Mark	S			
Semest	.01	L	Т	Р	Total IIIS	С	CA	ES	Total			
VI		3	0	0	45	3	50	50	100			
Objective(s)	docume	ntation a	spects of ap	parel busine	ess.		cing, tim	e manageme	nt and			
	At the end of the course, the students will be able to											
	Comprehend the basic concepts of apparel marketing business and types of marketing											
	research in apparel industry.											
	2. Find and classify the retail and wholesale marketing strategies and various types of											
_	advertising and labeling.											
Course		3. Discuss the role & responsibilities of a merchandiser and requirements of a merchandiser.										
Outcomes	Describe the different types of buyers in garment industry and concepts of visual merchandising techniques											
					n apparel sed	ctor.						
	5. Practice the pricing theory involved in apparel sector.6. Explain the concepts of sourcing of different materials, Manufacturing Resources Planning											
			manufactu			, , , , , , , , , , , , , , , , , , , ,						
					chniques like	e route card	l format, t	ime and actio	n			
					arn, knitting a							
	8. Disc	uss the a	ipplication o	of computer i	in marketing	and mercha	andising.					
	9. Kno	w the var	ious docum	ents used fo	or export, terr	ns of paym	ent and e	xport incentiv	es like			
	duty	drawbac	k, DEPB									
								erstand the co	oncepts			
	of ex	xchange (control regu	ılations, exp	ort finance ar	nd export ris	sk					

Apparel Marketing

Apparel Marketing - definition, responsibilities of a marketing division, marketing objectives and strategical Marketing research - types of marketing research; Retails and wholesale marketing strategies; Domestical international markets; Advertising - types of advertising, different media in apparel marketing; Brand loyalty identity; Labeling and licensing.

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, seasonal visual 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, zippe labels, etc.; Manufacturing resources planning (MRP); JIT – philosophy; Lean manufacturing-concepts and application in garment industry.

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.

Documentation

Various types of export documents – Pre-shipment & post-shipment documentation; Terms of payment; Export incentives – Duty drawback (DBK), DEPB; I /E license; Exchange control regulation; Export management risk-ECGC; Export finance; WTO / GATT / MFA – functions, objectives, success & failures.

mai	lagement his 2000, Export infance, W107 07117 will 70 Tunicions, objectives, success a failures.
Tex	t book(s):
1	Elaine Stone, Jean A. Samples, "Fashion Merchandising", McGraw-Hill Book Company (1995), ISBN: 0–08–061742–2.
2	S.Shivaramu. "Export Marketing" – A Practical Guide to Exporters", Wheeler Publishing (1996), ISBN: 81-7544-166-6.
3	Gopalakrishnan N. "Simplified Lean Manufacture: Elements, Rules, Tools and Implementation", Prentice Hall India (2013).
Ref	erence(s):
1	Moore Evelyn. C, "Path for Merchandising – A Step-by-Step Approach", Thames and Hudson Ltd., 2001.
2	Vijay Barotia, "Marketing Management", Mangal Deep Publication, 2001.
3	Jarnow J., Dickerson K.G., 'Inside the Fashion Business", Perntice Hall, 1977.
4	Tuhin K. Nandi, "Import-Export Finance", IIM, Calcutta (1989).

	K.S.Rangasamy College of Technology Autonomous R											
			40 TT	604 Techi	nical Textiles	s I						
B. Tech. Textile Technology												
Semeste	r	Hours / Week				Credit	M	aximum M	larks			
Semeste	l	L	T	Р	Total hrs	С	CA	ES	Total			
VI		3	0	0	45	3	50	50	100			
Objective(s)	To im	o impart the knowledge on various technological aspects of technical textiles.										
Course Outcomes	1. C 2. D 4. R 5. P 6. E 7. R 8. D 9. S	omprehend to emonstrate to extiles see the textile ecognize the ractice the apartical and appearance the escribe the toelect the fibre	he textile reine the filtration of application of apply the heat defence textechnology of the sand yarns	inforced contextiles and thetics of geotext medical tealthcare and tiles of camouflass used for the street of the	nts will be all omposite mate d analyse the structure a extiles d hygiene proge concealmetransportation fabric and finis	erials and ice construction and find out ducts in pracent attentiles	ons and p the fricion	roperties nal resista	of filtration			

Textile-Reinforced Composite Materials

Composite materials, Textile reinforcement, Woven fabric-reinforced composites, Braided reinforcement, Knitted reinforcement. Stitched fabrics.

Textiles in Filtration: Introduction, Dust collection, Fabric construction, Finishing treatments, Yarn types and fabric constructions and properties, Production equipment, Finishing treatments, Fabric test procedures.

Textiles In Civil Engineering

Textiles in Civil Engineering - Geotextiles, Geosynthetics, Essential properties of geotextiles, Engineering properties of geotextiles; Applications for natural geotextiles, Geotextile structure, Frictional resistance of geotextiles.

Textiles In Medical

Medical Textiles - Introduction, Fibres used, Non-implantable materials; Extracorporeal devices; Implantable materials; Healthcare and hygiene products.

Textiles In Defence

Introduction- Historical background, Criteria for modern military textile materials; Textiles for environmental protection; Thermal insulation materials; Water-vapour permeable and waterproof materials; Military combat clothing systems; Camouflage concealment and deception; Flame retardant and heat protective textiles; Ballistic protective materials; Biological and chemical warfare protection.

Textiles In Transportation

Introduction- Textiles in road vehicles; Rail applications; Textiles in aircraft and Marine applications; Future prospects for transportation textiles; Belts, Tyre cords; Hoses- Introduction, Construction particulars, Fibres and yarns used.

Textiles in sportswear: Fiber, Fabric and Finish.

Text book(s):

- A.R.Horrocks & S.C. Anand (Edrs.), Handbook of Technical Textiles, The Textile Institute, Manchester, U.K., Woodhead Publishing Ltd., Cambridge, England, 2000.
- 2 E.Willusz, "Military Textiles", Woodhead Publishing Ltd, 2008.
- 3 S. Adanur "Wellington Sears Handbook of Industrial Textiles", Technomic Publishing Co. Inc., Lancaster, Pennylvania, ISBN: 1-56676-340-1, 1995.
- 4 T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008.

Reference(s):

- 1 N.W.M. John, "Geotextiles", Blackie, London, ISBN: 0-216-91995-9, 1987.
- 2 S.K. Mukhopadhyay and J.F. Partridge, "Automotive Textiles", Text. Prog, Vol. 29, No.1/2, 1998, ISBN: 1870372212.
- S. Anand, "Medical Textiles", Text. Inst., 1996, ISBN: 185573317X.
- 4 R.W.Sarsby, "Geosyhthetics in Civil engineering", Wood head Publishing Ltd, 2006.

	K.S.Rangasamy College of Technology - Autonomous R 2014											
40 TT 6P1 Fabric Structure Laboratory												
B. Tech. Textile Technology												
Semeste	er	Hours / Week			Total hrs	Credit	М	aximum	Marks			
		L	T	Р		С	CA	ES	Total			
VI		0	0	3	45	2	50	50	100			
Objective(s)	To impart exposure on the analysis different fabric structures with its construction details, impart exposure about colour theory relevant to production of fabrics with various colour combinations and designs											
Course Outcomes												

Analysis of fabric structure of the following weaves:

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

	K.S.Rangasamy College of Technology - Autonomous R 2014										
	40	TT 6P2 G	arment C	onstruction L	aboratory	1					
B. Tech. Textile Technology											
Semester	Hours / Week			Total hrs	Credit	Ma	aximum M	1arks			
Semester	L	T	Р	Totalilis	С	CA	ES	Total			
VI	0	0	3	45	2	50	50	100			
Objective(s)	To give hands on training in constructing stitches, seams and basic garment, give hands on training in drafting patterns for basic styles.										
Course Outcomes	 Types of set Types of sti Types of en Types of ple Types of da Demonstrat Demonstrat 	ams tch nbroidery eats & gat irts, tucks te the draf te the draf ody garme itchen roo	stitches hers and yokes ting of me ting of chi ents and le m furnishi	n, women ldren patterns eg garments ng and living	room furnis	shing					

- 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 and collars
- 6. Drafting pattern for children's summer frock
- 7. Drafting pattern for ladies skirt and blouses
- 8. Drafting pattern for men's T-shirts
- 9. Drafting pattern for men's pyjama
- 10. Construction of men's pyjama
- 11. Construction of men's T-shirts
- 12. Construction of anyone living room furnishing and any one kitchen utility

	K.S.Rar	ngasamy	College of	Technology	/ – Autonor	nous		R 2014			
	40 TT	6P3 Con	nputer Aide	ed Designin	g Laborato	ry					
B. Tech. Textile Technology											
Semester	Hours	Total hrs	Credit	Maximum Marks		/larks					
Semester	L	Т	Р	Totalilis	С	CA	ES	Total			
VI	0	0	3	45	2	50	50	100			
Objective(s)	To impart training on usage of software in Textile designing.										
Course Outcomes	At the end of 1. Practice to dra using winsoft s 2. Demonstrate s 3. Calculate the of 4. Demonstrate s 5. Practice to dra 6. Demonstrate of 7. Execute marke 8. Arrange the co 9. Calculate the of	w the des software simulation cost of diff simulation oft the patt grading for omponents	of checked ferent types of jacquard erns for different cog for the pages on the lay.	and striped of fabrics and dobby derent garmen omponents of tterns	or different v fabric designs. nts. f a garment			atives			

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 Honey comb, Huck a back, 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.

3. 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.

- 4. Computer aided pattern making, grading and marker planning for the following garments.
 - 1. T-Shirt
 - 2. Half sleeve shirt
 - 3. Full sleeve shirt
 - 4. Skirt blouse
 - 5. S.B. Waist coat
 - 6. Plain skirt
 - 7. Pleated trousers
 - 8. Ladies pant

Self Introduction – GD - Personal Interview Skills Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	s								
Course Code Course Name Hours/Week Credit Maximum Marks L T P C CA ES Tot CAREER COMPETENCY DEVELOPMENT IV Objective(s) To enhance employability skills and to develop career competency Unit - 1 Written and Oral Communication - Part 2 Self Introduction - GD - Personal Interview Skills Practices on Reading Comprehension Level 2 - Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	tal 00 Hrs								
Course Code Course Name L T P C CA ES Tot 40TP0P4 CAREER COMPETENCY DEVELOPMENT IV Objective(s) To enhance employability skills and to develop career competency Unit - 1 Written and Oral Communication - Part 2 Self Introduction - GD - Personal Interview Skills Practices on Reading Comprehension Level 2 - Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	tal 00 Hrs								
40TP0P4 CAREER COMPETENCY DEVELOPMENT IV 0 0 0 2 0 100 00 10 Objective(s) To enhance employability skills and to develop career competency Unit - 1 Written and Oral Communication - Part 2 Self Introduction - GD - Personal Interview Skills Practices on Reading Comprehension Level 2 - Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	Hrs								
Objective(s) To enhance employability skills and to develop career competency Unit – 1 Written and Oral Communication – Part 2 Self Introduction – GD - Personal Interview Skills Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	Hrs								
Objective(s) To enhance employability skills and to develop career competency Unit – 1 Written and Oral Communication – Part 2 Self Introduction – GD - Personal Interview Skills Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	Hrs								
Unit – 1 Written and Oral Communication – Part 2 Self Introduction – GD - Personal Interview Skills Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as									
Self Introduction – GD - Personal Interview Skills Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	<u>-</u>								
Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as	4								
Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers									
Unit – 2 Verbal & Logical Reasoning – Part 2 Analogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Cause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets & Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal									
Unit – 3 Quantitative Aptitude - Part – 5 Geometry - Straight Line – Triangles – Quadrilaterals – Circles – Co-ordinate Geometry – Cube – Cone – Sphere. Materials: Instructor Manual, Aptitude book	6								
Unit – 4 Data Interpretation and Analysis Data Interpretation based on Text – Data Interpretation based on Graphs and Tables. Graphs can be Column Graphs, Bar Graphs, Line Charts, Pie Chart, Graphs representing Area, Venn Diagram & Flow Charts. Materials: Instructor Manual, Aptitude Book	6								
Unit – 5 Technical & Programming Skills – Part 2 Core Subject – 4,5,6 Practices : Questions from Gate Material Materials : Text Book, Gate Material	6								
Total	30								
Evaluation Criteria									
S.No. Particular Test Portion	/larks								
1 Evaluation 1 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation)									
2 Evaluation 2 - GD and HR Interview Oral Communication (External Evaluation by English, MBA Dept.)	20								
3 Evaluation 3 – 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. 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 1,2,3,4,5 and 5 questions from Unit 1 (Oral Communication) & Unit 5(Programs)
- Evaluation has to be conducted as like Lab Examination.

	K	.S.Rangas	amy Colle	ege of Tec	hnology - A	utonomou	s		R 2014		
		40 TT	701 Prod	uction Pla	anning and C	Control					
			B.Tech	. Textile T	echnology						
Seme	ester		ours / Wee		Total hrs	Credit		laximum I			
		L	T	Р		С	CA	ES	Total		
VI		3	0	0	45	3	50	50	100		
Objective(s)	To impart control m	t knowledge echanisms	e about th involved in	n production	on.	n in garmer	nt indust	ries and t	he various		
Course Outcomes	control mechanisms involved in production. At the end of the course, the students will be able to 1. Explain the apparel production parameters and express on Product development from prototype to production model. 2. Analyze the time table concept, product data management, understanding and interpretation of specification sheet. 3. Execute the skills on marker planning and get practice on marker making. 4. Explain the spreading techniques and lay lot planning. 5. Analyze about the garment operation breakdown with machine and attachment details and get practice on production grid for T shirt. Course Course										

Introduction

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.

Marker and Lay Planning

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

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

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.

Quality Control

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.

Text book(s):

Garg R.K. and Sharma V., "Production Planning and Control Management", Dhanpat Rai Publishing, 1998
 Jacob Solinger, "Apparel Production Handbook", Bobbin Media corporation, USA 1988.

Reference(s):

- 1 Chuter, A. J., "Introduction to Clothing Production Management", Blackwell Scientific publications, 1995.
- 2 Carr Harold, Latham Barbara, "The Technology of Clothing Manufacture", Om Book Service, New Delhi 1994.
- 3 Cooklin Gerry, "Introduction to Clothing Manufacture", Blackwell Science Ltd., 1995

		K.S.Ranga	samy Co	llege of T	echnology -	Autonomo	ous		R 2014		
	40 TT 702	2 Financia	l Manage	ment and	Costing in	Textile and	l Appare)			
B.Tech. Textile Technology											
Some	otor	Hours / Week			Total hrs	Credit	Maximum Marks		Marks		
Semester		L	Т	Р	Total ilis	С	CA	ES	Total		
VI	I	3	0	0	45	3	50	50	100		
Objective(s)	Understand the basic concepts of financial accounting and capital budgeting. Practice the fundamental concepts of costing and costing systems followed in apparel industry.										
Course Outcomes	 Know the Understate capital be Understate determine Understate determine Understate Understate Explain te Practice Explain te Understate Understate Understate Understate Understate Understate Understate 	e concepts and the bas udgeting and importa ants of wor and basic cound the basiche prepara the Job orcine joint and and the fact	of Financi ic concept ince of printicking capit oncepts of sic concept tion of costler costing d by productions influer	al Managets of disconciples an al. If Inventory ots in costist sheet for and contract costingnee the co	e will be able ement and capunting and not management and element and element and costing for the cost of garment distinguishment and cost of the cost	pital budge on-discount f working cont. ents of cost or various r	ting cash apital, op	erating c			

UNIT 1 Introduction and Captial Budgeting

Objectives, scope and functions of financial management - Profit maximization wealth maximization - Functions of financial manager

Capital Budgeting: Nature and principles -Techniques of investment analysis – payback period method, accounting rate of return(ARR), Discounted cash flow methods – IRR and NPV.

UNIT 2 Working Capital and Inventory Management

Definition – Types of working capital – Gross and Net working capital – Operating cycle – Factors influencing working capital - Inventory control techniques - Economic order quantity, ABC analysis.

UNIT 3 Cost Accounting

Cost accounting, compare cost accounting and financial accounting, elements of cost, examples from apparel industry, methods of costing, cost sheet preparation - simple problems.

UNIT 4 Costing Systems

Job order costing; contract costing; process costing; joint and by product costing in apparel manufacturing.

UNIT 5 CMT Cost

Costing of garments; factors that determine the price of garments – material cost, cost of yarn, cost of fabric production, cost of fabric processing and design, lot size, cost of components, cutting cost, making and trim cost, simple problems.

Text	book(s):
1	Asish K. Bhattacharyya., Principals and practice of cost Accounting, PHI. Third Edition.
2	S.P. Iyengar., Cost Accounting – Principles and practice. Sulten chand & Sons, New Delhi.
3	Pandey I. M., "Financial Management", Vikas Publishing House Pvt. Ltd., New Delhi, 8th Edition, 1999
Refe	rence(s):
1	Prasanna Chandra, "Financial Management, Theory and Practice, Tata McGraw-Hill Publishing Company Ltd, 5th Edition, New Delhi, 2001.
2	Khan and Jain, "Basic financial Management & Practice", Tata McGraw Hill, New Delhi, 5th edition, 2001.

		K.S.Rang	asamy Col	llege of Technol	ogy - Auton	omous		R 2014			
	40 T	Γ 703 Indus	trial Engin	eering In Textile	and Clothir	ng Industry	1				
B.Tech Textile Technology											
Camanatan	Hours / Week			Tatallana	Credit	Maximum Marks					
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
Objective(s)		To study about method study, time study, product flow chart and garment manufacturing systems. To understand the concept of industrial engineering techniques and its application in textile industry									
Course Outcomes	 Unders Explain Unders Illustrat Unders Calcula Unders Solve li Describ 	tand the bas the process tand the con- e the proces tand the con- te standard t tand the con- ne balancing te the require	ic concepts of improvin cepts of method cepts of motime for varicept of layo problems as tement of wo	tudents will be a of industrial engir g productivity and thod study and pr I study using differ tion economy and ous operations and and construct the and apply IE technick environment ar all handling equipment ar of industrial thandling equipment ar and sometiment are all handling equipment.	neering and prometring and promoted its influence of contract charts and micro motion and understand the layout of teniques in garmand its important	on standard onducting m d diagrams analysis the concept xtile and ap ent industry	ethod study t of PTS parel indust	rry			

Concepts of Industrial Engineering and Productivity

Industrial Engineering - definition and scope, Role of industrial engineers, Tools and techniques and benefits of industrial engineering techniques; Productivity – definition, different Productivity indices, factors influencing productivity, pr oductivity 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.

Work Study and Method Study

Work study – definition and purpose, Basic Procedure of work study; Method study – definition and purpose, Method analysis chart, 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, cycle graph, chronocycle graph and travel chart.

Motion Study and Work Measurement

Motion study – Principles of Motion economy, classification of movements, Two handed process chart; Micro motion study – concept and Therblig 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 – Definition and types; Allowances – definition and types; Standard time – definition and method for calculating SAM.

Plant Layout, Product Layout and Line Balancing

Lay out – definition and types of garment lay out with examples, methods for determining space requirement and steps for developing a new layout; Line balancing – definition, objectives and procedure, examples for line balancing techniques; 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; Occupational health and Safety; 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.

Ulla	racteristics of material nandling equipments related to textile and apparer industry.
Tex	t book(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.
Ref	erence(s):
1	Kiell B.Zandin, "Maynard's "Industrial Engineering Hand Book", Mc Graw 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.
	Jacob Solinger, "Apparel Manufacturing Hand Book - Analysis, Principles and Practice", Boblin Media Corp, Columbia, 1991.

		K.S.Ran	gasamy Co	llege of T	echnology A	utonomou	S		R 2014		
			40 TT 7	'04 Techn	ical Textiles	II					
B. Tech. Textile Technology											
Semeste	\r	Н	ours / Week		Total hrs	Credit	Ma	aximum M	larks		
Semeste	; 1	L	Т	Р	Totaliis	С	CA	ES	Total		
VII		3	0	0	45	3	50	50	100		
Objective(s)	To imp	o impart the knowledge on various technological aspects of technical textiles.									
Course Outcomes	1. Ex 2. De 3. Pr 4. Us 5. Su 6. Ap 7. De 8. Ev 9. De	explain the tech escribe the ap- ractice the ap- se the Phase ummarize the oply the shape escribe the ap- valuate the tech evelop textile	nical details of plication of co- plication of co- plication of national change mater concepts of sea memory tex- plication of technical textile based circuits	of high perforating mate into fibres rials shape memoratiles extiles in agos	vill be able to ormance fibres rials in technical ory polymers riculture and elepolymer fibres	al textiles					

High performance fibres

Aramids-Structure and properties, Applications. Carbon fibres- Physical properties, PAN-based carbon fibres, Pitch-based carbon fibres, Carbon nanotubes.

Coating materials: Polymeric materials for coating and their properties like rubber (natural and synthetic), polyvinyl chloride, polyurethane, acrylic polymers. Applications of coated materials.

Nano fibers

Various Methods of manufacturing of nano-fibres, properties and application of nano fibres Introduction, Basics of wetting, Wicking and absorption.

Phase changing materials- Concept of Phase Change Materials, Mode of action of Phase Change materials, Application of Phase Change Materials.

Shape memory polymers

Concepts associated with shape memory materials, principle of temperature dependant shape memory polymers, Application and prospects for shape memory polymers. Shape memory fibres, role of smart materials in textiles, shape memory material in smart fabrics and garments.

Miscellaneous industrial applications of textiles

Textiles in Agriculture, Electronics. Textiles for Banners and Flags. Textile Reinforced Products ,Transport Bags and Sheets, Fabrics to Control Oil Spills, Canvas Covers and Tarpaulins, Ropes and Nets, Home and Office Furnishings, Testing and evaluation techniques of all these products

Chromic and conductive materials

Photochromic, Thermochromic, Electrochromic materials. Formation of electrical circuits in textile structures-Development of textile based circuits, Materials used, Characterization, Applications. Solar textiles: Solar cells, Textiles as substrates, Suitable textile constructions, Conductive layers for PVs. Electrical, morphological and electromechanical properties of conductive polymer fibres,

Text book(s):

- A.R.Horrocks & S.C. Anand (Edrs.), Handbook of Technical Textiles, The Textile Institute, Manchester, U.K., Woodhead Publishing Ltd., Cambridge, England, 2000.
- 2 H.R.Mattila, Intelligent Textiles and Clothing, Woodhead Publishing Ltd, 2006.

Reference(s):

- S. Adanur "Wellington Sears Handbook of Industrial Textiles", Technomic Publishing Co. Inc., Lancaster, Pennylvania, ISBN: 1-56676-340-1, 1995.
- 2 T.Matsuo, "Fiber materials for Advanced Technical Textiles", CRC publication, 2008.

	K.S.Rangasa	my Colle	ge of Tec	hnology - A	utonomou	s		R 2014		
	40 T	T 7P1 Ap	parel Pla	nning Labor	atory					
		B.Tech	. Textile	Technology						
Semester	Hours /	Week		Total hrs	Credit	М	aximum I	Marks		
Semester	L	T	Р	Totaliis	С	CA	ES	Total		
VII	0	0	3	45	2	50	50	100		
	To impart basic knowledge on									
Objective(s)										
	defects, forecasting, balancing of machines aspects of apparel industry.									
Course Outcomes	At the end of the 1. Detailed analys particulars. 2. Costing for the g 3. Preparation of m 4. Identification of g 5. Production plann 6. Construction of f 7. Reconstruction of g 8. Reconstruction of g 9. Reconstruction of g 10. Balancing of ma	is of given garment daining for fo ashionable of given word given killed	nent. sing follow efects – c recasting le garmen en's garm omen's ga d's garme	ent – styles -up chart usi auses and re of colour, sty ts as per fore ents. arments. nts.	s, measure ng excel sh medies. le, fabrics,	neet for g	liven garr d accesso	nent.		

- 1. Detailed analysis of given garment styles, measurements, cloth construction particulars.
- 2. Costing for the given garment.
- 3. Preparation of merchandising follow-up chart using excel sheet for given garment.
- 4. Identification of garment defects causes and remedies.
- 5. Production planning for forecasting of colour, style, fabrics, trims and accessories.
- 6. Construction of fashionable garments as per forecasting established.
- 7. Reconstruction of given men's garments.
- 8. Reconstruction of given women's garments.
- 9. Reconstruction of given kid's garments.
- 10. Balancing of machines for given style.

	K.S.Rangasamy College of Technology – Autonomous R 2014											
	40	TT 7P2 G	arment C	onstruction	Laborator	y II						
B. Tech. Textile Technology												
Semester	Hour	s / Week		Total hrs	Credit	М	aximum N	//arks				
Semester	L	T	Р	Totallis	С	CA	ES	Total				
VII	0	0	3	45	2	50	50	100				
Objective(s)	To give hands on training in constructing stitches, seams and basic garment, give hands on training in drafting patterns for basic styles.											
Course Outcomes	 Demonstr Demonstr Demonstr Construct Construct Construct Construct Construct Construct Calculate 	ate the drate the drate the drate the dramen garr women g children gate the amout tight the the the dramen	afting of nafting of vafting of conents. parments. garments. ments an unt of fabroom furni	vomen's patte children patter d leg garmen ic required fo shing and livir	s. erns. rns. ts. r the garme	ent.						

- 1. Drafting pattern for Men's half sleeve shirt
- 2. Drafting pattern for Men's blazer
- 3. Drafting pattern for ladies kurti
- 4. Construction of Men's half sleeve shirt
- 5. Construction of ladies kurti
- 6. Construction of ladies pyjama
- 7. Construction of ladies skirt
- 8. Construction of ladies blouses
- 10. Construction of children's summer frock

K.S.Rangasamy College of Technology – Autonomous R											
40 TT 7P3 Industrial In-plant Training											
B. Tech. Textile Technology											
Semester	Hour	s / Week		Total hrs	Credit	Maximum Marks					
Comodo	L	Т	Р		С	CA	ES	Total			
VII	0	0	3	45	2	50	50	100			
Objective(s)	To give pract textile industri		strial exp	osure to the	students	on the da	ay-to-day	working of			

Each student has to compulsorily undergo an Industrial In-plant Training in any one of the textile industry for a minimum period of 2 weeks. This has to be carried out after completion of VI Semester examination and before commencement of VII semester.

Each student has to follow the below mentioned guidelines:

- 1. Drawing the layout plan of building and machineries of the selected.
- 2. Organization chart.
- Noting down the number of machineries of each type and its technical Details-Motor HP, Motor rpm, Production capacity of the machine.
- 4. To make the production process flow chart.
- 5. To note down the existing production for all products.
- 6. To note down the maintenance schedule.
- 7. To learn about inventory and despatch sections.
- 8. Allocation of man power for different products.
- 9. After completion of training programme a report has to be prepared.
- 10. The report has to be signed by the Principal.

	K.S.Ranga	samy Co	llege of	Technology	– Autonoi	nous		R 2014			
40 TT 7P4 Project Work- Phase I											
B. Tech. Textile Technology											
Semester	Hour	s / Week		Total hrs	Credit	Maximum Marks		larks			
Comodo	L	T	Р	Totalino	С	CA	ES	Total			
VII	0	0	3	45	2 100 00 10						
Objective(s)	Objective(s) To make the student understand the practical problem solving process in the industry										
Course Outcomes	At the end of the course, the students will be able to 1. Identify engineering problems relevant to the domain and collect literature survey for its support 2. Analyse and identify an appropriate technique to solve the problem										

Each student has to select a project from any industrial related problems or innovations in technology or critical studies related to textiles. The student can undertake the project work individually or in a batch consisting a maximum of four students. The works to be undertaken during this phase is given below:

- 1. Identifying the area of proposed project work
- 2. Identifying the problem areas in textile industry for the proposed work
- 3. Collecting relevant literature for the above work
- 4. Framing the proposed methodology for the work to be done

K.S.Rangasamy College of Technology - Autonomous Regulation R							R 20	2014	
Department Textile Technology Pro	Programme Code & Name B.Tech. Textile Tech							nology	
Semester VII									
Course Code Course Name		Hours/Week Credit				Maximum Marks			
		Т	Р	C CA		ES	Total		
40 TT0P5 Career Competency Developmen	: V 0	0	2	0	100	00		100	
Objective(s) To enhance employability skills and to develop career competency									
Unit – 1 Written and Oral Communication								Hrs	
Self Introduction – GD – HR Interview Skills – Corporate Profile Review Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual								6	
Unit – 2 Verbal & Logical Reasoning									
ractices on Company Based Questions and Competitive Exams raterials: Instructor Manual								6	
Unit – 3 Quantitative Aptitude								6	
Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual									
Unit – 4 Data Interpretation and Analysis									
Practices on Company Based Questions and Competitive Exams Materials: Instructor Manual								6	
Unit – 5 Programming & Technical Skills – Part 3									
C Language - Control Structures - Data Types - Arrays - Operators -Functions- Structures - Pointers-Files Practices: Programs and Find Output and Errors Materials: Instructor Manual, Exploring C by Yashwant Kanetkar							_	6	
Total							tal	30	
Evaluation Criteria									
S.No. Particular	Test Portion					Marks			
Written Test (Extern	15 Questions each from Unit 1, 2,3, 4 & 5 (External Evaluation)					60			
Oral Communication (Extern	GD and HR Interview (External Evaluation by English, MBA Dept.)						20		
3 Evaluation 3 – Interna	Internal Evaluation by the Dept. – 3 Core Subjects							20	
Total							tal	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. 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 for Unit 1,2,3,4 & 5 and Unit 5 and 5 questions from Unit 5(Algorithms) & Unit 1(Oral Communication)
- Evaluation has to be conducted as like Lab Examination.

	К	.S.Rangas	amy Colle	ege of Ted	hnology - A	utonomou	S		R 2014
	40 TT 80	1 Supply (Chain Man	agement	for Textile a	nd Appare	l Industi	у	
			B.Tech	. Textile 1	echnology				
Comoo		H	ours / Wee	k	Total hrs	Credit	М	aximum N	Marks
Semest	ter	L	Т	Р		С	CA	ES	Total
VIII 3 0 0 45 3 50 50				100					
Objective(s)	 To study the supply chain management in apparel industry. To know the e-business and global practices in supply chain systems At the end of the course, the students will be able to 								
Course Outcomes	1. Explaindus 2. Discuindus 3. Analy 4. Descuiecis 5. Explai 6. Analy 7. Discuit 8. Sumi 9. Explai	ain the prind stry. uss the role stry. vze the sup ribe the guion. ain the role vze the tran uss the imponarize the ain the imponarize the	ciples of supply and de eographica and characisport design ortance of suppression	upply chain in mand cycural identific cteristics of gn networf coordination ply chain is supply chain in the c	maintaining le and econoration of supportation of supportation and obstation e-businessian in foreign sustomer relation	nt and its d financial st mies of sca pliers, supp on in textile nagement i cles to co-c trade.	ability in le in app blier sele and app n transpordination	textile and arel industriction and parel networtation.	nd apparel stry. d sourcing

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

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

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

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

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.

Text book(s):

- Janat Shah, "Supply Chain Management Text and Cases", Pearson Education, New Delhi, 2009. ISBN: 978-8131715178.
- Sunil Chopra and Peter Meindl, "Supply Chain Management-Strategy Planning and Operation", PHI Learning / Pearson Education, 2010. ISBN: 978-81-317-3071-3.

- 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: 81-203-2859-0
- Amir Sinha, Herbert Kotzab, "Supply chain management", Tata McGraw-Hill Education Pvt Ltd. New Delhi, 2012. ISBN-13: 978-0-07-133343-6.

	K.S.Rang	jasamy C	College o	f Technolog	y – Auton	omous		R 2014
		40 TT	8P1 Pro	ject Work- P	hase II			
	B. Tech. Textile Technology							
Semester	Hours / Week L T P			Total hrs	Credit	Ma	aximum N	Marks
Semester				Totaliis	С	CA	ES	Total
VIII	0	0	16	240	8	50	50	100
Objective(s)	To make the industry	To make the student understand the practical problem solving process in the industry						
Course Outcomes	surve 6. Analy 7. Do ex	ify engine by for its s rse and ic reperiment	eering pro support dentify an tation / Fa	blems releva appropriate abrication, co project repo	nt to the do technique t llect and in	omain and so solve the terpret the	ie problei e data ob	m

LIST OF EXPERIMENTS

The student can undertake the project work individually or in a batch consisting a maximum of four students. The project work can be the continuation of the project work in phase-1.

- i. The work has to be carried out in the industry
- ii. All the observations have to be noted down
- iii. Testing and analysis has to be done and conclusions made
- iv. The phase I work has to be consolidated with phase II work

K.S.Rangasamy College of Technology - Autonomous R 2014								
	40 TT E	11 Funda	mentals of	Nano Science	e and Techi	nology		
		В	. Tech. Tex	tile Technolo	gy			
	H	lours / We	ek	Total bro	Credit	М	aximum	Marks
	L	Т	Р	Total IIIS	С	CA	ES	Total
	3	0	0	45	3	50	50	100
To in	npart knov	wledge on	the basics	of nano scienc	e and its ap	olications		
1. I 2. I 3. I 4. I 5. I 6. S 7. I 8. I 9. /	Deliver the Describe of Describe of Describe of Explain the Perform of Synthesis Report on Report on Analyze the Describes of	e scientific nanostruct the surface e properti- bhysical and and proce the micro the spect ne fabricat	c revolutions tures and de chemistry es of nanoped chemica ess the nan scopic charroscopy chairon of nano	s in nano engin imensions of na and physics of articles and str I synthesis of no composite ma acterization of aracterization of structures	neering and to anoscale made for nanoparticle ructures nanomaterial aterials. In nano material for nano material for nano materials.	aterials es s als rials	,	
	1. 2. 3. 4. 5. 6. 7. 8. 9.	40 TT E L 3 To impart know At the end 1. Deliver the 2. Describe in 3. Describe in 4. Explain th 5. Perform in 6. Synthesis 7. Report on 8. Report on 9. Analyze th	Hours / We L T 3 0 To impart knowledge on At the end of the co 1. Deliver the scientific 2. Describe nanostruc 3. Describe the surface 4. Explain the propertion 5. Perform physical at 6. Synthesis and proce 7. Report on the micro 8. Report on the spect 9. Analyze the fabricat	Hours / Week L T P 3 0 0 To impart knowledge on the basics At the end of the course, the standard discovered and the surface chemistry Describe the surface chemistry Explain the properties of nanop Explain the properties of nanop Synthesis and process the nanop Report on the microscopic chara Report on the spectroscopy chara Analyze the fabrication of nanop	B. Tech. Textile Technolo B. Tech. Textile Technolo Hours / Week L T P Total hrs To impart knowledge on the basics of nano science At the end of the course, the students will be Describe nanostructures and dimensions of nanostructures and dimensions of nanostribe the surface chemistry and physics of Explain the properties of nanoparticles and stribe. Explain the properties of nanoparticles and stribe. Synthesis and process the nano composite manoparticles and process the nano composite manoparticles. Report on the microscopic characterization of manoparticles. Analyze the fabrication of nanostructures	B. Tech. Textile Technology Hours / Week L T D Total hrs C At the end of the course, the students will be able to Describe nanostructures and dimensions of nanoscale mades. Describe the surface chemistry and physics of nanoparticles. Explain the properties of nanoparticles and structures. Serior physical and chemical synthesis of nanomaterial. Report on the microscopic characterization of nano material. Report on the spectroscopy characterization of nano material. Analyze the fabrication of nanostructures	B. Tech. Textile Technology Hours / Week	Hours / Week Total hrs C CA ES 3 0 0 45 3 50 50 To impart knowledge on the basics of nano science and its applications. At the end of the course, the students will be able to 1. Deliver the scientific revolutions in nano engineering and technology 2. Describe nanostructures and dimensions of nanoscale materials 3. Describe the surface chemistry and physics of nanoparticles 4. Explain the properties of nanoparticles and structures 5. Perform physical and chemical synthesis of nanomaterials 6. Synthesis and process the nano composite materials. 7. Report on the microscopic characterization of nano materials 8. Report on the spectroscopy characterization of nano materials

Scientific revolutions-nanoengineering and technology; atomic and molecular size and structure. Introduction to nanoscale materials-top down and bottom up approach; nanostructures and dimensions – shape and morphology; scope for nano technology.

Nanoscale Properties

Surface to volume and surface to mass ratio; size dependent properties-quantum size effect; inter dynamic aspects of inter molecular forces; surface chemistry and physics of nanoparticles; mechanical, optical, electronic, magnetic, thermal and chemical properties of nanoparticles and structures.

Synthesis of Nanomaterials

Chemical approaches-wet chemical synthesis, sonochemical method, microemulsion technique and sol-gel processing; physical approaches-mechanical milling, spray phyrolysis, gas phase synthesis, gas condensation processing, physical and chemical vapor deposition and condensation; synthesis of bulk nanostructured materials – sol-gel processing, mechanical alloying and mechanical milling, nano composite materials synthesis and processing. Nano-polymers.

Nanomaterials Characterization

X-ray powder diffraction- dispersive X-ray analysis (EDX), thermo gravimetric analysis (TGA), differential thermal analysis (DTA); scanning and transmission electron microscopy technique (SEM and TEM); atomic force microscopy (AFM); nanoindentation; X-ray fluoresce spectroscopy (XRF), energy inductively coupled plasma mass spectrometry (ICP-MS), X-ray photoelectron spectroscopy (XPS), UV-Visible spectroscopy, Fourier Transform Infrared spectroscopy (FTIR), Diffuse reflection spectroscopy (DRS), Microwave and Raman spectroscopy.

Fabrication Of Nanostructures And Applications

Fabrication of nanostructures: self-assembly, self-assembled monolayers (SAMs), microencapsulation, nanodispersed dyeing, dipcoating, roller printing, electro spinning; nanostructured surface protective coating-anti-adhesive coating, water and oil repellent coating, flame retardant coating, wrinkle free and self cleaning surfaces, UV and IR ray shielding fabrics, chemical and biological protective coating.

olou	ining surfaces, 6 v and it ray sinciding labrics, chemical and biological protective coating.
Tex	t book(s):
1	Charles P. Poole, Frank J. Owens, "Introduction to Nanotechnoogy", Wiley Interscience, 2003.
2	A.K. Sen, John Damewood, "Coated Textiles: Principles and Applications" CRC Press, 2001
Refe	erence(s):
1	J. Dutta, H.Hoffmann, "Nanomaterials", Topnano-21, 2003.
2	Anthony L. Andrad, "Science and Technology of polymer nanofibers" Wiley John Wiley & Sons, 2008
3	C Ricbard Brundle Charles A. Evans, Jr. Sbaun Wihon and Lee E. Fitzpatrick "Encyclopedia of Materials Characterization" Manning publications, 1992
4	T. Pradeep, "Nano the Essential Nanoscience and Nanotechnology", Tata McGraw hill, 2007.

K.S. Rangasamy College of Technology - Autonomous R 2014									
	40 TT E12 High Performance Fibres								
			B. Tech	n. Textile	Technology				
Elective			Hours / Wee	k	Total hrs	Credit	Maximum Marks		/larks
Elective	;	L	Т	Р	Totallis	С	CA	ES	Total
I		3	0	0	45	3	50	50	100
Objective(s)	To stud	y about e	nergy mana	gement s	ystem in texti	le industry	/ .		
		At the e	nd of the co	ourse, the	student wil	l be able t	:0		
	1.	Compare	e conventior	nal and ac	lvanced fibre	spinning t	echnique	S	
	2. Explain the process and parameters influencing the quality of fibre in dry-jet wet,								
	gel and electro spinning method								
Course					roperties and				
Outcomes	4.	Summar fibre	ize the man	ufacturing	g, properties a	and applica	ations of o	carbon ar	nd HPPE
	5.	Explain to ceramic		turing , pi	operties and	application	ns of arar	nid, baso	fil and
	 Describe the manufacturing, properties and applications of sulphur, PBO, F and PI fibre 						O, PBI		
	 Summarize the manufacturing, properties and applications of alginate. Chitin a chitosan fibre 						Chitin and		
	 Describe the manufacturing, properties and applications of regenerated silk, wool PLA and SAF fibre 						l silk,		
	9.	Summar blended		ufacturing	, properties a	ind applica	ations of h	nollow, pr	ofile and
	10.	Outline t	he film, func	tionalized	l and specific	fibre			

Advanced Spinning Technology

Advances in conventional fiber forming process; gel spinning; Dry-jet-wet spinning; liquid crystal spinning; electro-spinning.

High Performance Fibres For Industrial Applications

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

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

High Performace 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.

Speciality Fibres

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

Text	book(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.
Refe	erence(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.

	K.S.Rangasamy College of Technology - Autonomous R 2014								
			40 TT E	13 Texture	d Yarn Techno	ology			
			B. 1	Tech. Text	ile Technology	/			
Elective		ŀ	Hours / Week	(Total hrs	Credit	Ma	aximum M	1arks
Elective		L	Т	Р	Totalilis	С	CA	ES	Total
1		3	0	0	45	3	50	50	100
Objective(s)	To i	mpart know	ledge on hea	at setting a	nd mechanism	of texturin	g.		
	A				ents will be al				
Course Outcomes	1. 2. 3. 4. 5. 6. 7. 8. 9.	Demonstra principles a Describe th morpholog Describe th simultaneo Explain ab texturing a time and to Analyze th Describe th nozzles, lo Compare a Describe th crimping, b	ate the quality and methods the factors inverse factors inverse factors inverse factors and sequence for a factor for factor f	y of raw may of texturing volved and roperties do tals of their ential draw ing device bout chara of false twi uring yarn mechanismed yarn with rocedure of filament to texturing texturing texturing yarn with rocedure of the filament texturing texturing yarn with rocedure of the filament texturing yarn yarn with rocedure of the filament texturing yarn yarn with rocedure of the filament texturing yarn with rocedure of the filament yarn with rocedure of the filament yarn yarn with rocedure yarn yarn yarn yarn yarn yarn yarn yarn	mechanism of uring heat setti mo- mechanica	heat setting. heat setting. al texturing. al texturing. al texturing. dise and tack dise end use oress airflood the evaluate twist tex dge crimpiferential	ring and exing and discount of and discount of air tured yarring, and krishrinkage	xplain base cuss the formal process at the service of facts and the service of th	and alse twist ter like nt types of red yarn.

Need for bulking of synthetic yarns; texturability of fibres, state and quality of raw material required; classifications, basic principles and methods of texturing.

Heat Setting

Heat setting – need, types of setting, mechanism, factors involved; effect on fibre morphology and yarn properties; evaluation of heat setting processes; fundamentals of thermo-mechanical texturing, Helanca process.

False Twist Texturing

Draw texturing - simultaneous and sequential draw texturing; twisting devices; heating and cooling systems; take-up systems; characteristics of feed yarns; process parameters-time, temperature, twist, tension; evaluation of false-twist textured yarns; end-uses.

Air Jet Texturing

Types of yarns produced; airflow pattern in different types of nozzles; loop formation mechanism, factors involved; evaluation of air-jet textured yarn; comparison of air-jet textured yarn with spun and false twist textured yarns; end-uses.

Other Methods of Yarn Texturing

Stuffer box, edge crimping, knit-de-knit and gear crimping methods; bi-component filament texturing; differential shrinkage texturing; chemo - mechanical texturing; limitations and applications.

Text boo	ok(s):
1	Hes L. Ursiny P., "Yarn Texturing Technology", Eurotex, U.K., 1994.
2	Behery H.M. and Demir A., "Synthetic Filament Yarn Texturing Technology", Prentice Hall, 1996, ISBN 0134400259.
Referen	ce(s):
1	Guirajani M.L. (Edr.), "Annual Symposium of Texturing", I.I.T Delhi, 1977.
2	Wilson D.K. and Kollu T., "Production of Textured Yarns by the False Twist Technique", Textile Progress, Vol. 21, No.3, Textile Institute, Manchester, U.K., 1991.
3	Gupta V.B. (Edr.), "Winter School on Man-made Fibers – Production, Processing, Structure, Properties and Applications", Vol. 1, 1988.
4	J.W.S. Hearle, L.Hollick, D.K.Wilson, "Yarn Texturing Technology", Woodhead, 2001, ISBN 0849313104, 9780849313103.

		K.S. Ra	ngasamy	College of	Technolo	gy - Auton	omous		R 2014
	40 TT E14 Process and Quality Control In Spinning								
			B. Te	ech. Textile	Technolog	ЭУ			
Elective		H	Hours / We	eek	Total	Credit	Max	imum Ma	arks
Liective		L	T	Р	hrs	С	CA	ES	Total
I		3	0	0	45	3	50	50	100
Objective(s)	in spii	To make the student to be conversant with following studies of process and quality cont in spinning. Scope of process control and statistical application. Control of raw material quality, waste generation, yarn quality and productivity							
Course Outcomes	1. Un 2. Kn 3. An 4. Ex 5. Kn 6. Un 7. Ex 8. Kn 9. An	derstand to ow the properties of the control of the	the conceptocess confidences concept of timation of the conceptosessment of faults at cause for the conceptor faults at cause for the conceptor of the concepto	e, the student of process trol in mixing stic of fibre nep general fyarn realizable of waste of the firm of their remmaximising octivity and s	s control g & spinning quality & sp tion & nep i ation & clea control evenness a edies the product	g preparator binnability removal ining efficier and imperfec	ncy		

Process Control Concept and Statistical Application

Scope of process control in spinning - Identification of process variables and product characteristics to control process in the blowroom, card, drawframe, comber, speedframe and yarn spinning - Concepts of developing norms and standards for spinning process. Application of statistical techniques in process and quality control.

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. Causes of nep generation -.nep removal in carding and combing machines. Online monitoring and control of neps on modern cards

Control of Yarn Realization And Waste

Estimation of yarn realization – Determination of trash content and cleaning efficiency 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 ringframe —Assessment of yarn unevenness and imperfections - causes for unevenness and imperfections - 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.

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. Causes for end breaks in spinning, Measures to control end breaks, Snap study.

	ment canada in a company in a printing, incompany in a contract and a contract in a co
Text bo	ook(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 1999.
Referer	nce(s):
1.	Chattopadhyay R., "Advances in Technology of Yarn Production", NCUTE Publication, New Delhi,
	2002.
2.	Furter.R., "Strength and Elongation Testing of Single and Ply Yarns", The Textile Institute,
	Manchester, U.K., 1985.
3.	Furter.R., " Eveness Testing in Yarn Production", (Part II), The Textile Institute, Manchester, U.K.,
	1982.
4.	Klein W., "The Technology of Short - Staple Spinning", The Textile Institute, Manchester, U.K. 1987.
5.	Slater K., "Yarn Evenness", Textile Progress, The Textile Institute, Manchester, U.K., 1986

	K.	S.Rangasar	ny College	of Technolo	ogy – Auton	omous		R 2014	
	40 TT E15 Operations Research								
			B.Tech T	extile Tech	nology				
Elective		Hours / We	ek	Total	Credit	М	aximum Ma	ırks	
Elective	L	Т	Р	hrs	С	CA	ES	Total	
I	3	1	0	60	3	50	50	100	
Objective(s)	• To app	 To study the principles and techniques of operations research. To apply these techniques in decision making for work accomplishment. 							
Course Outcomes	1. [2. E 3. [4. E 5. [7. E 7. E 8. [9. E	Describe the simplex methes implex methes implement personal the perso	ransportation of mod. ransportation of mod. ransportation of mod. rocked MODI metoroblems. rocked processing in the processing problems. Game theory mixed stratespects. Simulation is alanced and	LP problems; ethod, assign jobs on 2 m sing n jobs or; Rule of sacegy, graphic model, Mont	vill be able to by graphic vogle's appropriate problems.	cal method, proximation in plems; balancessing n journes. Individual petermination h, problems chnique and	method. nced and bs on 3 ma ual replacer ,rule of don related to	unbalanced chines. ment, group ninance the above	

Linear Programming Problems

Formulation of LP problem - Solution of LP problem by graphical method - Simplex method - Big-M method - Two phase simplex method - Dual simplex method

Transportation and Assignment Problems

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

Network Analysis

Network Construction - Critical Path Method - Project Evaluation and Review Technique - problems

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 - problems

Game Theory and Simulation Model

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

Text	book:
1	Kanti Swarup, P.K. Gupta, Man Mohan, "Operations Research", Sultan Chand & Sons, New Delhi, 15th Edition (2010)
Refe	rence(s):
1	V.Sundaresan, K.S.Ganapathy Subramanian, K.Ganesan., "Resource Management Techniques" AR
'	Publications, Chennai, third Edition (2005)
2	Taha, H.A. "Operations Research: An Introduction", Ninth Edition, Pearson Education Edition, Asia,
	New Delhi, 2010
3	J.Heizer, B.Render, "Production and Operations Management", Prentice Hall (1993)

	K.S	S.Ranga	samy Coll	ege of Te	chnology - A	utonomou	ıs		R 2014
	40 TT E16 Theory of Textile Structures								
	B.Tech Textile Technology								
Electiv	•		Hours / We	ek	Total hrs	Credit	Maxir	num Ma	arks
Electiv	е	L	T	Р		С	CA	ES	Total
I		3	0	0	45	3	50	50	100
Objective(s)	To impart the fundamental knowledge about yarn geometry, fibre migration, mechanics of staple-fibre and filament yarns, and fabric geometry related issues concerning textile structures.								
Course Outcome	1. Explai count 2. Explai 3. Explai 4. Explai 5. Discus 6. Explai 7. Explai 8. Descr 9. Discus	in the g and twis in the co in the m in the co ss the te in the co in the ge ibe the g ss the g	eometry of stancept of parechanism of the concept of yar oncept of yar oncept of yar oncept of the cometry of t	twisted y acking of y of migration arn twisting vior of yarn arn slippag fabric in va and deform knitted stri	n behavior of g n e and its influ arious models ation of fabric	erstand the spun yarn encing fac during ten	tors		·

Yarn Geometry

Basic geometry of twisted yarn; Idealized helical yarn structure; Yarn count & twifactorsst factor; 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.

Fibre Migration

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

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.

Geometry of Fabric Structure

Geometry of Pierce, Olofson and Hamalton's models; cover factor; crimp interchange; Modification to Pierce 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.

Geometry of Knitted Fabrics

Geometry of plain knitted structures; Geometry of complex knitted structures; Mechanics of knitted fabrics-warp wise load extension, biaxial stress behavior, weft wise extension.

Text book(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.

Reference(s):

1 Peirce F T and Womersley J R, "Cloth Geometry", reprint, The Textile Institute, Manchester 1978.

K.S.Rangasamy College of Technology - Autonomous R 2014									
40 TT E21 Shuttleless Weaving									
B.Tech. Textile Technology									
Elective Hours / Week Total hrs Credit Maximum Marks									Marks
Eleci	live	L	Т	Р	Total hrs	С	CA	ES	Total
[]		3	0	0	45	3	50	50	100
Objective(s)	To study the weft insertion principles of shuttleless looms To know the mechanism and features of shuttleless looms At the end of the course, the students will be able to Generalize the functions of machine elements in unconventional weaving machines								es
Course Outcomes	 Explain Discuss General projectil Summa General loom Explain Summa 	the working the conceptize the salide e loom rize the workize the salide the weft instrize the weft the mecha	and form that and med ent feature king of ea ent feature sertion cyc it insertion nism of m	ation of kn chanism of es, modifice ch elemen es, modifice le and me cycle and ultiphase v	otting machir projectile we ations require ats in rapier wations require chanism in of mechanism is	nes and und aving mach d, fabric de eaving mad d, fabric de air jet wea n water jet	convention nine efects an chine efects an ving mad t weaving	onal selve d remedie d remedie chines g machine	edges es in es in rapier

Limitation of shuttle looms-parameters affecting productivity-Classification of shuttleless looms- Comparison of shuttle and shuttleless looms - warp and weft yarn requirement for shuttleless weaving. Knotting machines - Weft accumulators – types- Formation of unconventional selvedges – tuck-in, leno, chain, fused and adhesive. Techno economics of shuttleless weaving.

Projectile Looms

Gripper projectile machines: Working elements and weft insertion cycle in projectile loom- Torsion bar picking mechanism-Weft selection device-Salient features of projectile machine, Loom timing diagram. Modifications required in the machine for filament yarns. Fabric defects and remedies. Weft insertion rate and production calculation.

Rapier Looms

Rapier Machines: - Classification of rapier weaving machines: Flexible, Rigid rapiers- Principles of tip and loop transfer-Weft insertion cycle-Rapier drives-Salient features. Modifications required in the machine for filament yarns. Fabric defects and remedies. Weft insertion rate and production calculation..

Jet Looms

Air jet weaving Machine - Principle of air jet weaving, types of nozzles, profile reed. Air requirements. Loom timing diagram. Modifications required in the machine for filament yarns. Fabric defects and remedies. Weft insertion rate and production calculation. Principle of water jet weaving – Weft insertion system – Nozzles - Water requirements – Loom timing diagram. Modifications required in the machine for filament yarns. Fabric defects and remedies. Weft insertion rate and production calculation.

Multiphase Looms

Multiphase weaving machine – Warp and weft direction shed wave principle. Principle and operation of circular weaving machines – sectional weaving machine – combined weaving and knitting machine. 3 D Weaving – Principle of Dual directional shedding: Linear-Linear, Linear-angular method. Modifications required in the machine for filament yarns. Fabric

defects and remedies in multiphase looms. Special jacquards.

Tex	tt book(s):
1	Talukdar M K, Sriramulu P K and Ajgaonkar D B, "Weaving: Machines, Mechanisms
	and Management", Mahajan publishers, Ahmedabad, 1981.
2	Sabit Adanur, "Hand book of weaving", CRC Press Co. ISBN No. 1-58716-013-7,
~	2001.
Ref	erence(s):
1	Talavasek O & Svaty V, "Shuttleless weaving machines", Elsevier science
ı	publications, Newyork, 1981.
2	Ormerod A, "Modern preparation and weaving", Butterworths, London, 1983.
3	"Techno economics of modern weaving machines", Textile Association (India), Bombay, 1982.

	K.S.Rangasamy College of Technology - Autonomous								
	40 TT E22 Application of Biotechnology In Textile								
	B.Tech. Textile Technology								
Elective		Н	Hours / Week Total hrs		Credit	Maximum Marks		Marks	
Electi	ve	L	Т	Р	Total ilis	С	CA	ES	Total
II		3	0	0	45	3	50	50	100
Objective(s)	technolog To incom	y.	application	ns of both	area of applie		•		

Bio Technology In Fibres

Improvements in natural fibres – Transgenic cotton, BT cotton, colored cotton, modified wool fibre, Spider silk, bacterial cellulose, corn fibers, bacterial polyester fibre, protein polymers.

Enzymes

Production and characterization of cellulase, Amylase, pectinase, catalase, laccase, Lipase, peroxidase, sericinase, pectinestearases

Enzyme In Processing

Mechanism and application of amylase in desizing, pectinase in scouring, Catalase and laccase in bleaching, Cellulase in finishing, Sericinase in degumming, Pectinestearases in softening flaks. Properties and comparison of chemical treated and biological treated fabrics.

Practical aspects of handling enzymes

Introduction - Enzymes activity, stabilization of enzymatic activity, handling of enzymes, health and safety issues.

Waste Water Management

Need for solid and hazardous waste in textile industry, types and sorces of solidand hazardous wastes, storages, collection and transport of wastes, waste processing technologies, waste disposal.

Text book(s):

- Cavaco Paulo A. andGubitzG., "Textile Processing with enzymes", Wodhead Publishing Ltd, Cambrdge, UK, 2003.
- Anand S.C., Kennedy J.F. Miraftab M. and Rajendran S.,"MedicalTextiles and Biomaterials forhealth care", Wood head Publishing Ltd. 2006.

- 1 Brydson J.A., "Flowproperties ofpolymer melts", life books,London ,1978.
- P.J.Brown and K.Stenens, Nanofibers and Nanotechnology in Textile, Woodhead publishing Limited, England, 2007.

	K.S.Rangasamy College of Technology - Autonomous R 2014										
	40 TT E23 Warp Knitting Technology										
B.Tech. Textile Technology											
Fleetin	Hours / Week Credit Maximum Marks										
Electiv	E L T P Total hrs C CA ES Total										
II	3 0 0 45 3 50 50 100										
Objective(s)	The students on the completion of this course will master the machineries and warp knitted structures										
Course Outcomes	At the end of the course, the students will be able to 1. Summarize the fabrics produced using guide bars in tricot knitting machines. 2. Analyze the application of electronics in tricot knitting machines. 3. Discuss the functions of multi guide bar and jacquard raschel knitting machines. 4. Discuss the production of various technical textile fabrics using raschel machines. 5. Explain the functions of flat knitting machines. 6. Describe the production of knitted fabrics in flat knitting machines. 7. Explain the warp knitted fabric geometry and loop models. 8. Calculate the production and trace the loop formation mechanism in warp knitting. 9. Classify the methods of yarn preparation for warp knitting machines. 10. Discuss the functions of creel attachment and direct warp equipments.										

Warp knitting - Tricot knitting Technology

Fabrics produced with two fully threaded guide bars – Fabrics produced with two partly threaded guide bars – fabrics produced with three or more guide bars – multi – guide bar Tricot – The use of electronics and computers in Tricot – tricot knitting with weft insertion – terry fabric production – sinker pile fabrics – cut press and miss press techniques – double needle bar Tricot. High-performance tricot machines

Warp Knitting - Raschel knitting Technology

Introduction – standard Raschel machines – multi guide bar Raschel machines – jacquard knitting – multi – guide bar and jacquard Raschel machines – electronic patterning equipment – double needle bar Raschel machines – Raschel machines for the production of corsetry nets, shoe spacer fabrics, plush lingerie. Production of technical textiles fabrics using Raschel knitting machines.

Flat Knitting Machines

Double system flat machines: Cam plate description – yarn carrier sequences – the products of double system machinery – multiple feed machines – stripes – long and short needles eight system flat knitting machines. colour effects on eight system machines – knitted fabrics with fancy stitch effects – special devices on flat knitting machines: Widening on V bed knitting machines – The application of loop transfer.

Science of Warp Knitting

Yarn count and its relation to machine gauge – warp knitted fabric geometry – Loop models – the machine state loop model – yarn to fabric ratio – the machine of loop formation in warp knitting. Production calculations

Yarn Preparation

Methods of yarn preparation – Indirect /mill warping – Direct Warping – Direct warping equipment for filament yarns – Warping machines – yarn creel – attachments. Types of warping equipment

Tex	Text book(s):								
1	Thomas D.G.B., "An Introduction to Warp Knitting", Merrow Publishing Company, UK, 1971.								
2	Raz S, "Warp Knitting Technology", Verlag Melliand Textilberchte, GMBH, Heidelberg,1987.								
3	F Au K, "Advances in knitting technology", Hong Kong Polytechnic University, Hong Kong ,Wood head Publishing Series in Textiles No. 89 ,India, 2001								
Ref	erence(s):								
1	Ajgaonkar. D.B., "Knitting Technology", Universal Publication Corporation, Mumbai, 1998.								
2	David Spencer, "Knitting Technology", Pergoman Press, U.K, 1989.								
3	Gottlieb N, "The Production and Properties of Warp Knitted Fabrics", Textile Progress, Vol.7, No.2, 1975								

		K.S.Rang	asamy Co	llege of T	echnology -	Autonome	ous		R 2014	
40 TT E24 - Computer Applications in Textile and Apparel										
	B.Tech. Textile Technology									
Electiv	10	Н	ours / Wee	k	Total hrs	Credit	М	aximum I	Marks	
Electiv	е	L	Т	Р		С	CA	ES	Total	
II		3	0	0	45	3	50	50	100	
Objective(s)					areas such a ficial neural n		d fabric	structure,	modelling	
Course Outcomes	1. Unde 2. Reco 3. Unde 4. Know 5. Unde 6. Reco 7. Unde image 8. Know proce 9. Unde	rstand the us gnize the role rstanding the the advance rstand the the gnize the corrstand the base formation & the concept ssing in textirstand the base formation the base formation the concept ssing in textirstand the base formation the bas	e of compute of compute of compute concept of d modelling errors of 3D I deepts of gesic concept measures. of image tries.	ter for yarn er fabric str model dev g tecgnique numan bod eneric body ts of Image ansform, in ts in knowly	ill be able to analysis ructure analysis relopment, comes and simulation models, virtual processing, p	puter graphi on. d techniques I try on techr inciple of hu methods ar ural network	s, 3D body niques, CA man eye, nd applica s, Applica	scanning AD in patte CCD cam tion of ima	rn making. era and ge N	

UNIT 1: Digital Technology for Analysis of Yarn and Fabric Structure Appearance

Introduction - Measurement of yarn evenness - Analysis of yarn hairiness - Measurement of yarn twist - Recognition of yarn snarl - Analysis of yarn blend - Grading of yarn appearance.

Fabric structure: The digital system for weave pattern recognition - Theoretical background for weave pattern analysis -Methodology for active grid model (AGM) construction and weave pattern extraction.

UNIT 2: Modeling and Simulation Techniques for Garments

Model development - Computer graphics techniques for garment structure and appearance - Rendering of garment appearance and model demonstration for garments - Considerations for real-time applications - Advanced modeling techniques - Future developments in simulating garment materials.

UNIT 3: Three-Dimensional (3D) Technologies for Apparel and Textile Design

Introduction - Applications of three-dimensional (3D) human body modeling - 3D body scanning - Technologies of human body modeling in three dimensions (3D) - Development of the body surface - Generic vs individualized body models -Virtual try-on technologies. Application of CAD in patternt making

UNIT 4: Image Processing

Elements of Digital Image Processing - Principle of Human eye, CCD camera - Image formation and measures. Preprocessing techniques, image transforms - enhancement - restoration - encoding. Image analysis and feature extraction methods – Application of image processing to textile process/product feature extraction.

UNIT 5: Artificial Neural Networks

Basic concept - Knowledge based Neural Networks - Application of ANN - Fuzzy logic in fabric care, pattern recognition,

pred	prediction of clothing performance, garment manufacturing.									
Tex	xt book(s):									
1	Hu J, Computer technology for textile and apparel, woodhead publishing									
2	Berkstresser G A. Grady P and Buchanan.D R, "Automation in the Textile Industry from Fibres to Apparel", the Textile Institute, Manchester, 1995.									
Ref	Reference(s):									
1	Computers in the world of textile, Book of papers presented at Hongkong conference – Textile Institute, 1984									
2	Summer School on Computer applications in Textiles, ISTE, VJTI, Bombay, 1981									
3	Li Min Fu Neural Networks in Computer Intelligence, Mc graw - Hill Inc., Singapore, 1994.									
4	Gonzalez .R.C & Wintz.P, Digital Image Processing, Addition - Wesley Publishing Co., 1987									
5	Gordon A Berkstresser , "Automation and Robotics in the Textile and Apparel Industries", Noyers Publication Park Ridge, 1996									

	K	.S.Rangas	amy Colle	ge of Tec	hnology - A	utonomous	S		R 2014
	40 TT E25 Apparel Machinery and Equipments								
			B.Tech	. Textile T	echnology				
Floativ	_	Н	ours / Wee	k	Total hrs	Credit	М	aximum I	Marks
Electiv	е	L	Т	Р		С	CA	ES	Total
II		3	0	0	45	3	50	50	100
Objective(s)	Selection of work aid attachments and expertized in computer controlled sewing machine.								
Course Outcomes	 State t Catego Explain Descri Explain State t Explain Descri Express Catego 	he types and orize the come the various be the stitch he classificate in the types of the various the sewing orize the various	I functions of amon cutting parts of see length contition of sew four belt drives as work aid a machine sous special	of spreading g and spread wing machine rol and time ing machine and the ful attachemer rafety, care machines.	will be able to and cutting mading defects. nes. e sequence of e according to notions of over not of sewing mand maintenancemputer con	stitch formati bed types. lock and flat nachines. nce.	t lock	es.	

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.

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.

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; common problems and their remedies.

Work Aids and Special attachments

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

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.

Text book(s):

- 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.

- Ruth E.Glock, Grace I.Kunz, "Apparel Manufacturing Sewn Product Analysis", Blackwell Scientific Publications. (2004).
- Claire Shaeffer, "Sewing for Apparel Industry", 1st edition, Pearson's Prentice Hall, New Jersey, USA, 2000.
- 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.

	K.	S. Rangas	amy Colle	ge of Ted	hnology - Au	utonomou	s		R 2014
40 TT E 26 Export Documentation and Policies									
			B.Tech	Textile 1	echnology				
Elec	tivo	Н	ours / Wee	k	- Total hrs	Credit	M	aximum I	Marks
Elec	uve	L	Т	Р		С	CA	ES	Total
II		3	0	0	45	3	50	50	100
Objective(s)	To impart	the knowle	edge of var	rious aspe	cts of export	trade, expo	ort financ	ce and for	ex market
Objective(s)	 To impart 	the knowle	edge of EX	IM policie	s, export doci	uments and	d export	procedur	es
Course Outcomes	Different Blocs Summar Analyze Describe Summar Identify t Analyse Summar Discuss Identify t Analyse Identify t	ize the internate the different of the export rise the concernate factors affect the export prise the foreign the steps inv	ational busitypes of expect of balance cours omotion acting trade region of the cours of the cou	ational trace iness envir port credit for e facilities ce of paymenter trade a tivities und ulation act port activity duced in ba	le, merits and one on ment, regular acilities available ent and its function of forex function of forex function of the for regulating entering from raw materials.	tory framewole for exportetions. ons. government. xport trade	ork and exters.	xport barrie	ers.

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.

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; EXIM bank - objectives and functions; ECGC - objectives and functions; Forfaiting - functions and benefits; Payment and Pricing Terms in export trade.

Balance of Payment

BOP – Introduction, components, functions, disequilibrium, financing BOP deficit; Forex 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, Foreign Trade(Development and Regulation) Act 1992, FEMA.

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.

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									
Refe	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									

	K.S.Rangasamy College of Technology - Autonomous R 2014										
	40 TT E31 Process Control in Weaving and Chemical Processing										
	B.Tech. Textile Technology										
Floori	i o	Н	ours / Wee	k	Total hrs	Credit	N	1aximum	Marks		
Electi	ive	L	Т	Р	Total ilis	С	CA	ES	Total		
III		3	0	0	45	3	50	50	100		
Objective(s)	To impart basic knowledge on Impart the various aspects of Process and control practised in weaving and chemical processing area. Selection and control of Process parameters involved and Optimised Process Parameters of each process.										
Course Outcomes	 State the Categori Explain t Describe Explain t State the Explain t Describe merceriz Express Categori 	e process cor ze the process he process of the process process cor he control of the process ation. the various of ze the various	ntrol in warps so control in warps control in warp control of so the control in wear loom shed, control in gradity paral so process p	winding. weft windiarping. sizing and s ving. loss of effi grey inspect meters of d parameters	vill be able to ng and product izing loss. ciency by snap ion, desizing, s esizing, scourir of chemicals ir rameters for fir	reading and scouring, souring, and dyeing and	uring, blea bleaching printing.	ching and			

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, improving the build of the pirn; productivity.

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, improved fibre lay, after waxing, control of productivity and size losses.

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; Control of some specific fabric defects, some other common fabric defects, grey fabric inspection; Hard waste control- setting norms, control of hard waste; Control of loom productivity, efficiency and fabric quality; Online and off-line process control, quality control and monitoring in weaving; Cost control in weaving.

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.

Process control in Dyeing, Printing and Finishing

Process control measures in dyeing, printing and finishing - Process control in dyeing of cotton, synthetic, and blended materials of yarn and fabric stages; Process control in Continuous and batch dyeing machines; Process control in printing - direct, discharge, resist, heat transfer printing, roller, screen and inkjet printing; Process control in finishing - Basic finishing machines, stentering, calendaring, surface raising, pre shrinking, softening, resin finishing, water proofing, flame proofing, anti-pilling, antistatic, soil release, antimicrobial, UV protection, low -liquor finishing, plasma treatments, wool treatment and enzyme finishes.

Text book(s):

- Abihijit Majumdar, Apurba das,Algar samy.R and Kothari.V.K, "Process control in Textile manufacring",Woodhead publishing Ltd,New Delhi, 2013.
- 2 Process control in weaving, ATIRA Publications, ATIRA.1974.

Reference(s):

Chemical Processing Tablet, "Process and Quality Control in Chemical Processing" – Textile Association of India publication, 1984.

	K.S.Rangasamy College of Technology - Autonomous R 2014											
	40 TT E32 Colour Science, Measurement and its Applications											
B.Tech. Textile Technology												
Elective Hours / Week Total hrs Credit Maximum Marks												
Elective	L T	Р	Total IIIS	С	CA	ES	Total					
III	3 0	0	45	3	50	50	100					
Objective(s)	To study the light and pigment theory and to know the colour measurement techniques											
Course Outcomes	 Explain the v Write the thet Describe the Identify the d Write the vari Explain the c Describe the value. Explain the w Write the type 	arious laws rory of reflection theory involved fects in colous colour oblour scale a relationship orking, limitates of metame	e students will lelated to light mon, scattering a red in colour visiour vision and clarder systems. In a chromaticity obetween dyestions of computations and its assist problems in assistant color of the students of the st	atter and its ind Kubelka-Non. arify the conf diagram. concentratio er colour mates	Munk. usion in colo ons and refletching.	ectance va						

Light-Matter Interaction

The electromagnetic spectrum – the optical region, interaction of light with matter transparent case – beer's law and lambert's law, opaque case – reflection absorption and scattering; the concept of radiative transfer theory and its simplification into the Kubelka – Munk model.

Human Colour Vision

Colour sensation – physiological and psychological mechanism of color vision, color vision theories, defects in color vision, color vision tests, additive and subtractive color mixing, confusion in color perception, **colour psychology**, **psychological properties of colours**.

Colour Order Systems

Description of color, various color order systems, CIE numerical system for colour definition and its components – illuminants, the versions of the standard observer, the colour scales, chromaticity diagram

Numerical Colour Matching

Reflectance and K/S value, relationship between dye concentrations and reflectance values and K/S values, reflectance and K/S curves of dyed samples, the CIE model for computer color matching and the calculation of colour recipes, non CIE models for colour matching, limitations of computer color matching.

Metamerism and Colour Difference Assessment

Metamerism – types and its assessment, metamerism in textile materials; colour differences – visual assessment, standard conditions, methods and problems, assessment of colour difference, the non linearity of subjective perception of colour, the need for specific colour difference systems, setting up of objective pass/fail standards.

Stant	uarus.
Text	book(s):
1	Sule A.D., "Computer Colour Analysis", New Age International Publishers, 2002.
2	Choudhury A. K. R., "Modern Concepts of Colour and Appearance", Oxford and IBH Publishing Ltd., 2000.
Refe	rence(s):
1	Shah H.S. and Gandhi R. S., "Instrumental Colour Measurement and Computer Aided Colour Matching for Textiles", Mahajan Book Publication, 1990.
2	Park J., "Instrumental Colour Formulation: A Practical Guide", Wood head Publishing, 1993, ISBN 0 901956 54 6.
3	Kuehni R.G., "Computer Colorant Formulation", Lexington Books, 1975, ISBN 0-669-03335-9.
4	McLaren K., "The Colour Science of Dyes & Pigments", Adam Hilger Ltd., 1983, ISBN 0-85274-426-9.
5	D. Travis, "Effective Colour Displays", Academic Press, 1991, ISBN 0-12-69 7 690-2.
6	Wright W.D., "The Measurement of Colour", Adam Hilger Ltd., 1969.

		K.S.Ranga	samy Col	lege of Te	echnology - A	Autonomo	us		R 2014					
	40 TT E33 Production and Application of Sewing Threads													
	B.Tech. Textile Technology													
Hours / Week Total hrs Credit Maximum														
Eleci	ive	L	Т	Р	Total III3	С	CA	ES	Total					
III		3	0	0	45	3	Threads dit Maximum Ma CA ES	100						
Objective(s)	threads.	ly about p	roduction,	•	•	rs, types a	and app	lications	of sewing					
Course Outcomes	 Explain Discuss Classify Express Recognused in Categor Explain techniques Identify in sewin Analyze physical Compar 	the quality the types of the tensile ize the high sewing thre ies the app the quality ues in sewin the factors ig threads. the types of	ng threads paramete of sewing t properties performa eads. lications o parameter ng. affecting t of tests for ical proper d sewing the	s and its re rs of good hread and s of sewing nce fibres f different rs of sewing the seam s sewing the tries of sewing hreads with	equirements. sewing threat describe the g threads. and classify thigh performations g threads and	production the types of ance sewind execute the explain the execute the	f high pe g thread: ne differe concept of procedu	rformances. s. ent quality of ticket n re of testi	e fibres v control umbering ng the					

Sewing thread –Origin of threads and past history; revolution in sewing thread industry, present scenario, consumption trends; Quality parameters of good sewing thread-Quality of raw material used, quality of threads, quality parameter of sewing threads.

Types and Properties of Sewing Threads

Types of sewing thread – spun threads, core spun threads, filament threads; sewing thread production method; tensile properties, abrasion resistance, friction, heat resistance, shrinkage, snarling tendency, fastness, mass evenness.

Characteristics and Application of High Performance Sewing Threads

Aramid threads, ceramic threads, polypropylene threads, polyethylene threads, polytetrafluroethylene threads, fiberglass threads; other sewing threads – tencel, acrylic, linen, elastic, soluble embroidery threads.

Quality Control in Sewing

Sewing performance – sewing problem, damages and seam puckering, factors affecting seam strength, ticket number in sewing threads.

Testing and Selection of Sewing Threads.

Testing of sewing threads – physical and chemical properties; selection of sewing thread for different end uses.

Tex	t book (s):										
1	Jacop Solinger, "Apparel Manufacturing Hand Book", Litton Educational Publishing, 1980										
Ref	Reference(s):										
1	Rao J.V and Rajendra Kr. Gaur "Sewing Threads: Technology										
2	Carl A Lawrence, "Fundamentals of Spun Yarn Technology", CRC Press, Florida, USA, 2003										
3	Carr H, "The Technology of Clothing Manufacture", Blackwell Publisher, UK, 2004										
4	Ruth E. Glock, "Apparel Manufacturing Sewn Product Analysis", Prentice Hall, New Jersey, 2005, ISBN-10: 0131119826										

	K.S.Rangasamy College of Technology - Autonomous R 2014												
	40 TT E34 Protective Garments												
	B.Tech. Textile Technology												
Elective III													
Elective Hours / Week Total hrs Credit Maximum Marks													
Elective	L T P TOTAL C CA ES Total												
Ш	3 0 0 45 3 50 50 100												
Objective(s)	Impart knowledge on fibres, fabrics and its requirements for making protective textiles Understand the manufacturing techniques, characteristics and various end uses of protective textile products.												
Course Outcomes	At the end of the course, the students will be able to 1. Explain the standards, functions of protective textiles 2. Discuss the factors affecting design, and materials for protective textiles 3. Describe the production techniques of mechanical, pressure and fire hazards 4. Understand the chemical, biological, electrical and UV protective textiles 5. Explain the manufacturing technique of smart textiles 6. Explain the surface and modern treatments for smart textiles 7. Evaluate the testing methods for heat and moisture properties of materials 8. Explain the measurement of insulation and evaporative resistance, manikin and fabric tests 9. Evaluate the protective textiles against microorganism and ballistic 10. Explain the protective textiles against knives, and other weapons												

Overview of protective clothing

Overview and various standards for protective clothing, Market prospects, Classification, Materials and technologies, Future of personal protection, Requirements, International standards, Certification,

Future trends. Factors affecting the design and use of protective clothing: Introduction, Factors influencing the design development process, Clothing systems and functionality, Reconciling fashion and function, Future trends, Recommended steps in the selection of textiles for protective clothing, Relevant standards, specifications or guidelines, Protection performance of materials, Biological protection performance,

Flame and thermal protection performance, Mechanical protection performance, Selection of materials based on other major factors,

Protection against biological hazards

Introduction, Types of hazards, Environmental and biological hazards, Microorganism protection, textiles for respiratory protection, insect and bacterial protection, biological warfare protection.

Protection against chemical and heat hazards

Introduction, Definition of comfort, Test methods for heat and moisture transfer, Measurement of thermal comfort with practice-related tests, Interactions between heat and mass transfer, Moisture storage and influences on protection, Thermal manikins, Measuring the insulation of protective clothing systems,

Measuring the evaporative resistance of protective clothing systems, Ensemble data, Moving manikins, Manikin tests vs fabric tests, Using manikins under transient conditions Electrical and radiation hazards. Civilian protection and protection of industrial workers from chemicals, Textiles for UV protection. Thermal (heat and fire) protection

Intelligent textiles and surface treatments for textiles:

Smart textiles, Applications of smart textiles for protective purposes, Sensor function, Data processing, Actuators, Energy, Communication, Electric actuation, Types of surface treatments, Early treatments for protective textiles, Progression to modern treatments, Choice of treatments in relation to fibre and fabric types, Treatment process fundamentals, Treatment application systems, Brief overview of finishes for protection.

Protective textiles for defense and various industry

Textiles for protection against cold, electrostatic protection, Ballistic protection, Military protection, Fire fighters protective clothing, Protection against knives and other weapons, Flight suits for military aviators, Protection for workers in the oil and gas industry, Motorcyclists

Text book(s): 1 R A Scott, RASCOTEX, UK., "Textiles for Protection, 1st Edition" Wood head Publishing Ltd., October 2005. 2 Sabit Adanur., "Wellington Series Handbook of Industrial Textiles", CRC Press, October 6, 1995. 3 F. Wang and C. Gao., "Protective Clothing Managing Thermal Stress" Woodhead Publishing Series in Textiles 2014. Reference(s): 1 ASTM Standards on Protective Clothing Textbook Solutions

- 1 ASTM Standards on Protective Clothing Textbook Solutions
 2 Cherilyn N. Nelson, Norman W. Henry., Performance of Protective Clothing: Issues and Priorities for the 21st Century. ASTM International, 2000.

 2 Krister Fersberg, App Ven der Berge, Norman Henry, III., Ismae B. Zeigler, Quiek Solection Qui
- 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.

	K.S.Rangasamy College of Technology, Autonomous R 2014													
	40 TT E35 Textile Composites													
B.Tech. Textile Technology														
Elective III														
Elective Hours / Week Total hrs Credit Maximum Marks														
Elective	L T P Total S C CA ES Total													
Ш	3 0 0 45 3 50 50 100													
Objectives	• To study the usage of textile materials in composites. To know the applications of composites.													
Course Outcomes	At the end of the course, the students will be able to 1. Describe fibre reinforced polymers and their properties 2. Discriminate thermoset and thermoplastic resins 3. Report on properties and manufacturing of matrix reinforcements 4. Explain the manufacturing techniques of prepregs and preforms 5. Explain about manufacturing processes of Fibre reinforced composites 6. Report on the concept of metal matrix composites 7. Report on the concept of ceramic matrix composites 8. Analyze the tensile, flexural and impact testing of reinforced plastics 9. Analyze the interlaminar, shear, compression testing of reinforced plastics 10. Explain the composite applications in various fields													

Fiber reinforced polymers materials, properties; Resins - thermoset and thermo plastics / additives release agents; Composite material classification and its properties; Reinforcement – matrix interface wetability.

Prepregs and Preforms

Introduction - manufacturing techniques, property requirements, textile preforms - weaving, knitting and braiding; Geometrical aspects - fiber orientation, volume fraction, weight fraction and voids.

Techniques for Manufacture of Composites

Introduction, manufacturing processes - open mould process, closed mould process and continuous process; Metal matrix composites, Ceramic matrix composites - types, importance and processing.

Mechanical Properties of Textile Composites

Testing of reinforced plastics - tensile, flexural, impact, interlaminar shear, compression and frictional properties.

Application of Polymer Composites

Composites application in aerospace, automobile, construction industry, and sports products; polymer composite for biomedical and vibration damping.

Text book:

- 1 Hull.D, "An introduction to composite materials", Cambridge University Press, Cambridge 1988.
- 2 | Gupta.L, "Advanced Composite Materials", Himalayam Books, New Delhi, 1998.

- 1 Mathews F.L and Rawlings R.D. "Composite Materials Engineering Science" Chapman & Hall, London 1994.
- Pipes, R.B., "Composite Materials Series", Vol, 1 to 3, Elsevier, New York 1990.
- 3 Ken Ashbee, "Fundamental Principles of Fibre Reinforced Composite", PRC press, 1993.
- 4 Bogdanocivh.A and Pastore.C., "Mechanics of Textile and Laminated Composites", Chapman & Hall Due, 1997.
- Hearle J.W.S. "High Performance Fibres, Composites and Engineering Textile Structures", Journal of the Textile Institute special issues, The Textile Institute, 1990.

	K.S.Rang	asamy Co	llege of Tech	nology - Au	tonomous			R 2014				
	40 TT E 36 International Social Compliance B Tech Textile Technology											
	B.Tech Textile Technology											
			Elective	e III								
Elective Hours / Week Total hrs Credit Maximum Marks												
Elective	L	T	Р	rotainrs	С	CA	ES	Total				
III	3	0	0	45	3	50	50	100				
Objective(s)	To gain know in industry.To impart the	· ·				•						
Course Outcomes	 Underline the amenities an Discuss about List the labor provided for Interpret the Discuss the inprocess alon Know the feat 	oncept of murs and disternment of accommonant trade united the labours main feature mortance gwith the latures and later standard me labor standard murs and later standard me labor standard murs and later standard me labor standard murs and later standard me labor	inimum wage crimination of ce of freedom odation facility on and analyze easures like Formula of workers paranagement. Denefits of ISOs brought out andards practical of the control of th	es and its ben labours at the of associatio at the workpose the advanter, ESI, crèch ut in the seconstricipation in D 14001, SA in ISO 9001, ced in different	efits. Discue workplacen and healt blace. ages of coline, maternith and national wage negotiates 14001 and countries	e. th and sa lective b ty and tra labour o tiation a DHSAS 1 l, SA 800	afety mea argaining ansport fa commissiond decisiond decision 18001. 00 and O	sures, i. i. icility to be on. on making HSAS				

Working Environment

Minimum wages – concept and benefits; Working hours - requirement and facilities for men and women; Forced and bonded labor – features and ill effects; Discrimination – workplace in terms of race, religion, caste and sex; Freedom of association; Accommodation and amenities.

Welfare Measures

Trade union – history and norms for forming trade union, functions, central trade union, advantages and disadvantages; Collective bargaining machinery; Labor welfare measures, ESI - features, EPF - features; Family welfare activities-first aid, rest rooms, crèches, maternity facilities and transport facility.

Labour Policy

Second National Labor Commission - major recommendations; Employee participation; Labor and management cooperation in decision making.

Social Accountability

SA8000 - features and benefits; ISO 14001:2015 - Concepts and benefits; OHSAS 18001:2015 - Concepts and benefits.

Compliance With Ethical Codes

International Labor Organization – conventions and functions; United Nations Global Compact; Ethical Trading Initiative base code(ETI); Worldwide Responsible Apparel Production(WRAP); Fair Labour Association(FLA); Initiative Clause Society(ICS); AVE sector model; Business Social Compliance Initiative(BSCI).

Text book(s)

- 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", Himalaya Publishing House, New Delhi, 1998.
- 3 Dr.K.C.Arora, "ISO 9000 to OHSAS 18001".

- 1 C.S. Venkata Ratnam, "Industrial Relations", Oxford University Press, New Delhi, 2006.
- 2 S.C.Srivastava, "Industrial Relations and Labour Laws", 4th edition, Vikas Publications, 2000.

	K.S.Rangasamy	College of To	echnology - A	utonomou	s		R 2014	
	40 TT E 4	1 Mechanics	of Textile Mad	hinery				
	В	.Tech. Textile	Technology					
		Electi	ve IV					
Elective Hours / Week Total hrs Credit Maximum Marks								
	L T	Р	Totalnis	С	CA	ES	Total	
IV	3 1	0	60	3	50	50	100	
Objective(s)	 To impart knowledge or The students will be fam of shafts and machine co 	niliar with Designments ba	ign and Constr lancing.					
Course Outcomes	 At the end of the course, the sum of the importance tensions in belt drives Design the profiles of sum of textiles. Calculate force, work of the course of sum of textiles. Understand the laws of the course of sum of the course of sum of the sum	e of gear and and also the oplain and twill of displacement and power friction and comment and comment and comment and do a strain, bendi hafts and draff balancing of	belt drives an condition for ma tappets and rirent, velocity and ter in textile madetermine fricticalculate forces ng shear and to ting rollers.	aximum poon frame but accelerate chinery. Conal force in and couple orsion charters.	wer trans ilder mot ion and o nvolved i es in text	smission. tion cams determine in textile. iles.	s e the same	

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.

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.

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.

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.

Text book(s):

- 1 Slater K. "Textile Mechanics, Vol. I & II" Textile Institute, Manchester, UK, 1997.
- 2 V. Jayakumar, "Kinetimatics of Machinery", Lakshmi publications 2006.
- 3 R.S. Rengasamy "Mechanics of Machines", NCUTE Publications, Ministry of Textiles, New Delhi, 2002.

- 1 W.A. Henton, "Mechanics for Textile students", Textile Institute, Manchester, UK, 1960.
- 2 | Booth J E "Textile Mathematics, Vol. I, II & III" Textile Institute, Manchester, UK, 1977.

	K.S.Ra	ngasamy (College of	Technology	- Autonom	ous		R 2014		
		40	TT E 42 S	ilk Technolo	gy					
		B.1	Tech. Text	ile Technolo	gy					
Elective IV										
Elective Hours / Week Total hrs Credit Maximum Marks										
Elective IV Objectives	L	Т	Р	Totaliis	С	CA	ES	Total		
IV	3	0	0	45	3	50	50	100		
Objectives	_	•		reparation and importance of			Maximum I CA ES 50 50 ries. ring and silk recond grading of side of si	eling.		
Course Outcomes	1. Know 2. Expre 3. Explairearing 4. Descr 5. Expre 6. Know 7. Explairearing 8. Descr 9. Expre	the sericult ss the class in the principal principal street, the silk in the stifling in the silk resibe the silk ss the quality.	ture and si sification a ciple of silk worm see ity and cha and condi- celing and throwing, ity control	nd varieties of worm rearing ad production aracteristics of tioning process machineries winding, doubt	d cultivation of mulberry a grand varion and rearing froceoons are so of cocoon used for silk treatment of the following and twist treatment of the following and the	nd non-rus meth equipmend sortings. reeling. sting. If water u	mulberry ods of sents. g of coc	r silks. silk worm oons. reeling.		

Geographical distribution, cultivation & grading of silk fibre; Introduction to sericulture and silk industry; Classification & varieties of mulberry & non mulberry silk; Species – multivoltine, bivoltine and univoltine species; Scope for non-mulberry silk in India.

Silk Rearing

General principles of silk worms rearing; Environmental conditions for silk worm rearing; various methods; Precautions during rearing; Rearing equipment and their maintenance; Silk worm seed production and activities in a grainage house.

Cocoon

Cocoon quality; Stifling and conditioning of cocoons, boiling and brushing of cocoons; Different types of cocoons; Importance of cocoon quality; Pretreatment of cocoons; Factors influencing quality of cocoon; Cocoon characteristics; Storage of cocoons; Cocoon sorting.

Silk Reeling and Throwin

Cocoon cooking – objectives, various methods cooking; Silk reeling - systems of silk reeling, factors influencing silk reeling, silk reeling machinery; Re-reeling, skein finishing & packing; Recent developments in reeling of silk; Wild silk reeling; Throwing – objectives, winding, doubling, re-winding and twisting; Manufacture of yarns for use in ordinary, chiffon, crepe, georgette fabrics; Recent developments in silk throwing machinery.

Quality Control and Testing of Silk

Quality Control in Reeling: Characteristics of water, Raw silk testing & grading – National & International methods of testing & grading of raw silk, shell ratio, assessment of reelability. Application and end uses of silk. Different types blended fabric, modal, union fabric and spun silk. Market potential and demand of silk fibre, furnishing cloth, silk needs, Branded product in silk, varities of banaras silk.

Tex	tt book (s):
1	Sonwalker T.A., "Handbook of silk technology", Wiley Eastern, Chennai, 1992.
2	Shekar P. and Ardingham, "Sericulture and silk production – A hand book", Intermediate Technology, U.K., 1995.
Ref	erence(s):
1	"Manuals on Sericulture", Food and agriculture organisation of the United Nations, Rome, 1976.
2	Nanavathy M., "Silk production, processing and marketing", Wiley Eastern, 1991.

K.S.Rangasamy College of Technology - Autonomous R 2014														
	40 TT E 43 Pollution Control in Textile Industry													
	B.Tech. Textile Technology													
	Elective IV													
Elective	Elective Hours / Week Total hrs C CA ES Total													
Elective	CA	ES	Total											
IV		3	0	0	45	3	50	50	100					
	•	To gain knowle	dge in silk p	reparation an	d its machineries	•								
Objectives	•	To familiarize tl	he learners	with the impac	cts of pollution co	ntrol and legisla	ation.							
Objectives	•	To enlighten the	e learners a	bout waste ar	nd recycling, reus	e of waste.								
	•	To endow with	an overview	of environme	ental managemen	it and human h	ealth.							
	1.	Know the pollution and its impact on ecology, environment and society.												
	2.				textile industry, p	roblems assoc	iated with	waste-Ir	mportance					
		of pollution con												
	3.	•			c manufacturing p									
	4.				extile mills. water	•								
	_	Pollution in slas	•	•										
Course	5.				es, auxiliaries, fini									
Outcomes	_				rds associated w									
	6.				technologies polli		j, finishing,	garmer	nt					
	l_	•			and preventive m	ieasures.								
	7.	Describe enviro												
	8.				in wet processin									
	9.				racterization, mea		ttluent stre	ngth.						
	10				a and other coun									
	1	Respect to dye	s and other	chemicals- Ba	anned dyes and c	chemicals.								

Introduction to Pollution and Its Sources

Pollution and its impact on ecology, environment and society - Sources of pollution -Air, water, noise pollution in textile industry-Overview of pollutants and waste streams-hazardous waste-Waste categorization for the textile industry-Problems associated with waste-Importance of pollution control in textile industry.

Pollution In Spinning and Weaving

Air pollution in yarn and fabric manufacturing process-standards –causes-effects- health hazards associated with air pollution-pollution prevention measures-Noise pollution invarious textile departments- standards - causes and effects-preventive measures-health hazards associated with noise pollution-Method of noise control in textile mills. Water pollution in slashing and sizing- water pollutants –causes and effects – remedial measures.

Pollution In Textile Chemical Processing

Pollutant associated with dyeing- Toxicity of dyes, intermediates, auxiliaries, finishing chemicals –causes and effects – health hazards associated with hazardous dyes and chemicals-Pollution prevention measures in dyeing–Emerging pollution prevention technologies pollution in printing, finishing, garment manufacturing process – Pollution control and preventive measures.

Environmental Management

Organisation involved in pollution control-national & international-Waste Audit-Pollution prevention programme-Pollution control board, pollution norms -ISO 14000-Ecolabels-Organic Clothing-Eco-friendly garment processing-Environmental management, Study of polluted rivers and audit system-Pollution prevention case studies. Hard waste management and dispose of cut pieces ,zippers, E-waste management system.

Effluent Treatment

Textile effluent and their characterization, measurement of effluent strength- BOD-COD AOX-TDS- methods of effluent treatment: primary, secondary and tertiary treatments disposal and recycling of effluents-Environment legislation in India and other countries with respect to dyes and other chemicals- Banned dyes and chemicals. Recycling of textile products, Zero discharge in effluent treatment process.

- Best Management Practices for Pollution Prevention in the Textile Industry –Manual by US Environmental Prevention Agency, 1996.
- 2 S.C.Bhatia "Handbook of Industrial Pollution and Control (Vol. 1 & 2), CBS edition, 2002.

- R.Senthil Kumar, "Cotton Dust-Impact on human health and environment in the textile industry", Textile Magazine, January 2008.
- 2 R.Senthil Kumar, "Noise pollution-A nuisance to Textile industry", Asian Textile Journal, May 2008.
- 3 Energy conservation in Textile Industry", SITRA, Coimbatore, 1997.
- 4 Palaniappan C et ai, "Renewable Energy Applications to Industries", Narose Publishing House, 1998.
- 5 Harold R, Park Ridge. N.J, "Pollution Control in the Textile Industry", Jones Noyes Data Corp., 1973.
- 6 S.C.Bhatia "Handbook of Industrial Pollution and Control (Vol. 1 & 2), CBS edition, 2002.
- 7 Harold R, Park Ridge. N.J, "Pollution Control in the Textile Industry", Jones Noyes Data Corp., 1973.
- 8 K.Slater, "Environmental Impact of Textiles", Wood head publication, 2003.
- 9 Pollution Prevention in Textile Industry manual by U.S EPA/SEMARNAP Pollution prevention work group, 1996.

	K.S.Rangasamy Colle	ege of Tec	hnology - A	utonomou	s	•	R 2014					
	40 TT E 44 Home Textiles											
B.Tech. Textile Technology												
Elective IV												
Elective Hours / Week Total hrs Credit Maximum Marks												
Elective	L T	Р	Total his	С	CA	ES	Total					
IV	3 0	0	45	3	50	50	100					
Objective(s)	interior design. At the end of the course, t				sage of textile materials							
Course Outcomes	 Describe different types of Explain special finishes an Compare different furnish bed room and bathroom. Analyze factors influencing Discuss on the types, feat Analyze factors influenc maintenance. Describe the types of doc draperies. Demonstrate the construct Describe home decoration Evaluate the properties of 	fabrics us d surface of surface of in the selures and eing in the cors and within articles ar	ed in home to cornamentation for interiors ection of home and use of differ selection indows and cains for differ and bed linens	extiles. In on home like living the furnishin erent floor of differe choice of face	room, di gs for di covering nt floor abrics us	ning roor fferent int s. covering sed in cu	eriors. g and its					

Introduction to home textiles; definition and classification of home textiles, woven, non-woven and knitted fabrics; 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.

Furnishings

Types of furnishings used for different interiors- living room, dining room, kitchen, bed room, bathroom and kids room. Factors influencing the selection of home furnishings for different interiors; Requirements of furnishing for different interiors, role of fabrics in interior furnishing.

Wall and Floor Coverings

Types of flooring; Types of floor covering-carpet, rugs and carpet cushion; Fibres used ;Manufacturing process and its types of , salient of features of carpet and rugs ; Factors influencing the selection of different floor covering and its maintenance.

Doors and Windows Treatments

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.

Linens

Home decorations- sofa covers, cushion, cushion cover, upholsteries, bolster, bolster covers and throws; Bed linens- classification and types of mattresses and mattresses covers; Properties required for hotel and hospital linens; Latest development in home textile products; Testing of home textile-abrasion, antimicrobial, flammability and color fastness.

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.
- 3 Jay Diamond and Ellen Diamond, "Fashion Apparel, Accessories, and Home Furnishings", Prentice Hall, First Edition, 2007

- 1 Donserkery K. G., "Interior Decoration in India", D. B. Taraporevala Sons and Co. Pvt Ltd., 1993
- 2 Robert Harding, "Curtains, Blinds and Valances", Egatemoss, Ohio, 1998
- 3 Brian D Coleman, "Luxurious Home Interiors", Gibbs Smith Publication, Hong Kong, 2004

K.S.Rangasamy College of Technology - Autonomous R 2014										
40 TT E 45 ERP and MIS in Apparel Industry										
B.Tech. Textile Technology										
			Elective	e IV						
Hours / Week Total has Credit Maximum Mar										
Elective	L	Т	Р	Total hrs	С	CA	ES	Total		
IV	3	0	0	45	3	50	50	100		
Objectives	•									
Course Outcomes	 Discuss th Outline th Explain th Describe corporatir Explain th Indentity t Apply soft Explain th 	ne importance types of elemethod are the role of any them in Elemethod significant ware for proper principles of for data sh	modules of Elne & advantageduction plann of production aring in garme	f ERP. d its functions ved in implen vendors, but RP pakage. ges of each b hing costing & resource pla ent industry.	nentation o yers emplo usiness mo merchand nning.	oyess & odule. lising in E	ERP.			

Unit 1

Introduction: ERP: An Overview, enterprise – an overview, types of Enterprises, need for ERP, benefits of ERP, ERP and related technologies, Business Process Reengineering (BPR), Benefits of BPR

Unit II

Implementation of ERP: ERP implementation lifecycle, implementation methodology, hidden costs, organizing the implementation, vendors, consultants and users, contracts with vendors, consultants and employees, project management and monitoring.

Unit III

Business modules in an ERP package - finance, manufacturing, human resources, plant maintenance, materials management, quality management, sales and distribution. Significance and advantages of each of the modules.

Unit IV

ERP in apparel industry:Production resource planning – principles and management of demand chain analysis– quick response strategy - material management for 'Quick Response' –software for production planning, costing & Merchandesing costing and merchandising software.

Unit V

Computer Applications: Management Information System in garment industry – EDI in garment technology; Use of Computers in Designing, Pattern making, computerized production systems, communicating with vendors and buyers; Telephone, fax, video conferencing, intranet, internet, etc;

Text book(s):

- 1 Alexis Leon, "ERP Demystified", Tata McGraw Hill, New Delhi, 2000
- Glock Ruth E. and Kunz Grace I., "Apparel Manufacturing Sewn Product Analysis", Blackwell Scientific Publications, 1996

- 1 Joseph A. Brady, Ellen F. Monk, Bret Wagner, "Concepts in Enterprise Resource Planning", Thompson
- Garg Vinod Kumar and Venkitakrishnan N. K., "Enterprise Resource Planning Concepts and Practice", PHI, New Delhi, 2003
- 3 Enterprise Resource Planning, Theory & Practice Rahul Altekar , V., Printice Hall of India, New Delhi, 2005
- 4 Enterprise Resource Planning-Leon , V., Diamond Publications, New Delhi.
- 5 Enterprise Resource Planning Mary Sumner, Diamond Publications, New Delhi, 2001

	K.S.Rangasamy College of Technology - Autonomous R 2014										
	40 TT E 46 Textile and Apparel Entrepreneurship										
B.Tech. Textile Technology											
	Elective IV										
Elective	Hours / Week Credit Maximum Marks										
Elective	L T P Total TIS C CA ES Total										
IV	3 0 0 45 3 50 50 100										
Objectives	To impart basic knowledge on Aware of the importance of entrepreneurship opportunities available in the society for the entrepreneur. Acquaint them with the challenges faced by the entrepreneur. At the end of the course, the students will be able to										
Coure Outcomes	 State the entrepreneurship concept, definition and characteristics. Categorize the types of entrepreneurship and Entrepreneurial growth. Explain the Small scale industries. Describe the market survey and techno economic feasibility assessment. State the sources of finanace and finanacial assistance. Explain the costing and break even analysis. Descibe the Sickness in small industries, causes and consequences, corrective measures. Express the various government policies for small scale enterprises and business incubators. Categorize the various electronic commerce and small enterprises. Comprehend the various leadership in the new economy and hiring the right employees. 										

Entrepreneurship

Introduction of Entrepreurship – Concept, definition, characteristics and functions. Types of Entrepreneurs – Difference between Entrepreneur and Intrapreneur, Entrepreneurship in Economic Growth, Factors Affecting Entrepreneurial Growth.

Small Scale Industries

Small Scale Industries - Definition, Classification - Characteristics, Ownership Structures - Project Formulation - Steps involved in setting up a samll indstry - identifying, selecting a Good Business opportunity, Market Survey and Research, Techno Economic Feasibility Assessment - Preparation of Preliminary Project Reports - Project Appraisal - Sources of Information - Classification of Needs and Agencies.

Finance Support and Financial Institutions

Need – Sources of Finance, Term Loans, Capital Structure, Financial Institution, Management of working Capital, Costing, Break Even Analysis, Taxation – Income Tax, Excise Duty – Sales Tax.

Support to Entrepreneurs

Sickness in small Business – Concept, Magnitude, Causes and Consequences, Corrective Measures – Business Incubators – Government Policy for Small Scale Enterprises – Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger and Sub Contracting.

Export Documentation and Procedure for Small Enterprises

Electronic commerce and small enterprises, Franchising, Leadership in the new Economy, Hiring the Right Employees, Building the Right Organizational culture and structure, the challenge of Motivating Workers.

		boyees, building the hight Organizational culture and structure, the challenge of Motivating Workers.									
	Tex	Text book(s):									
1 Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2013.											
	2	Donald F Kuratko, "Entreprenuership – Theory, Process and Practice", 9th Edition, Cengage Learning, 2014.									
	Refe	erence(s):									
	1	Hisrich R D, Peters M P, "Entrepreneurship" 8th Edition, Tata McGraw-Hill, 2013									
	2	Mathew J Manimala, "Enterprenuership theory at cross roads: paradigms and praxis" 2nd Edition Dream tech, 2005.									
	3	Rajeev Roy, "Entrepreneurship" 2nd Edition, Oxford University Press, 2011.									

K.S.Rangasamy College of Technology- Autonomous R 2014										
	40 TT E51 Functional Finishes									
	B.Tech. Textile Technology									
				Elective V						
Elective	Maximum	Marks								
Liective	L	T	Р	Total hrs	С	CA	ES	Total		
V	3	0	0	45	3	50	50	100		
Objectives	• T	o study the conce	epts of finishir	ng, process of va	arious garr	nent finishin	g techniqu	ies and		
Objectives		pecial finishes for								
Course Outcomes	At the 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	e end of the cours Explain the med Explain the Bio Discuss the flan Explain the wa materials. Apply the antib fabrics. Demonstrate the Know the comb Demonstrate the Explain the surf Demonstrate pla	chanisms and polishing med retardant & ster repellent eacterial, antifice application & ined enzyme are mechanism ace modificati	applications of chanism and processor applications of chanism and processor applications. Washington of Fand stone wash of anti odour finion by sol-gel, p	perties of ish and Idea ter proof shes and Fragrance finishes ish and the lasma and	finished fabrentify their manificial finishes for pest resistated and mosquite radiation ted	ics. ethods of cotton a nt finishes o repellen on & evalua chniques.	assessment nd synthetics s on different t finish.		

Crease Recovery And Biopolishing Finish

Crease resist and wrinkle free finish - Cross linking agents - nitrogenous and non-nitrogenous - mechanisms and applications; Pre-cure, Post-cure, Reversible cross linking, Effects of cross-linking on properties of the fabrics; Softening treatment- anionic, cationic, non-ionic, reactive softeners, silicone softeners and PE emulsions – application methods and limitations; Biopolishing:-mechanism of enzyme reactions- cellulases – components and their mechanisms –properties of biopolished fabrics.

Flame Proof, Water Proof, Soil Release And Antistatic Finish

Flame retardant finish- mechanisms –physical structure on pyrolysis – flammability of textile fibres – flame retarding systems. Assessment methods of FR finish and their limitations; Water repellent and water proof finishes- wetting -contact angle - critical surface tension and surface energy – temporary and durable methods for cotton, synthetics – assessment methods; Soil release finish – soils and soiling, detergency of particulate, fatty soils – soil transfer – redeposition - antiredeposition - agents and methods; Assessment of soil resistance, release and resistance to wet soiling; Antistatic finish – conductivity – static propensity – non-durable and durable antistatic; NBC Protection finishes.

Antimicrobial, Stonewash And UV Protect Finish

Protection of textile materials from biological attacks-basic microbiology- classification- chemistry - mode of action- factors affecting- application of antibacterial, antifungal and pest resistant finishes – its evaluation methods- coating and surface modification techniques; UV Finish- Concept of UV-A and UV-B- factors affecting UV protection- various UV- protective finishes and their evaluation methods; Fragrance and Mosquito repellent finish- agents and chemicals- mechanism - application and evaluation. Stone Wash, Enzyme Wash, Combined enzyme and stone wash, acid wash- function of chemicals, agents, concepts, mechanism, method of application and evaluation.

Anti-Odour, Mosquito Repellent And Smart Finish

Anti-odour and Mosquito repellent finish- agents and chemicals, mechanism of finish, application and evaluation; Conductive finish; Fibre surface modifying finishes using plasma and radiation technologies; Fibre surface modification by sol-gel finishes with inorganic oxide films; Microencapsulating technique for finishing of Textiles; Smart textiles by chemical finishing.

Novel Finishes

Plasma Finish- Concept, types of plasma and their generation, Plasma treatment of textile for water and oil repellency, plasma modification of wool, plasma modification of natural cellulosic fibers, characterization of plasma treated textiles; Nanofinishes - Super hydrophobicity, lotus effect, self cleaning, UV protection, Antimicrobial finishes. Moisture management finish.

Text book

- 1. Schindler W.D. and Hauser P.J.: Chemical Finishing of Textile", The Textile Institute, Woodhead Publishing ltd., Cambridge, 2004. ISBN: 1855739054
- 2. Perkins W.S, "Textile Colouration and Finishing", Carolina Academic Press, U.K, 1996, ISBN: 089089855.
- 3. R Shishoo, Shishoo Consulting AB, Sweden, Plasma technologies for textiles, ISBN-13: 978 1 84569 073 1, February 2007

- 1. John Thompson Marsh, "An Introduction to Textile Finishing", Research Press, 2011, 144740078X, 9781447400783, 556 pages.
- 2. Archibald John Hall, "A handbook of textile finishing", National Trade Press, 22 Jan 2007.
- 3. Miles Augustinus Dahlen, "Textile finishing treatments", 26 Oct 2009.
- 4. PETR Nasadil and Petr Benešovský, "Plasma in Textile Treatment" Chem. Listy 102, s1486–s1489 (2008)
- 5. Sawhney A.P.S "Modern Application of nanotechnology in Textiles", Textile Research Journal, vol. 78 (8) 2008, pp.731 731-739

K.S.Rangasamy College of Technology - Autonomous R 2014										
40 TT E 52 Medical Textiles										
	B.Tech. Textile Technology									
				Elective	V					
Floatin		Н	ours / Wee	k	Total hro	Credit	М	aximum N	/larks	
Electiv	е	L	Т	Р	Total hrs	С	CA	ES	Total	
V		3	0	0	45	3	50	50	100	
Objective(s)	Understan textile prod	d the man	ufacturing	technique		stics and v				
Objective(s) Understand the manufacturing techniques, characteristics and various end uses of medica textile products. At the end of the course, the students will be able to 1. Explain the properties of biomaterials for medical textiles 2. Discuss the properties of speciality medical fibres 3. Describe the production techniques and properties of healthcare products 4. Understand the materials and treatment needed for hygiene product development 5. Explain the manufacturing technique of bandages 6. Evaluate the characteristics of bandages 7. Discuss the requirements of wound dressing 8. Explain the kinds of wound care dressing 9. Describe the materials and properties required for sutures, vascular grafts								nt		

Bio Materials

Bio materials - metals, ceramics, composites and textile materials; speciality medical fibres

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

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

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.

Implantabel 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.

Text book(s):

- Allison Mathews and Martin Hardingham ., "Medical and Hygiene Textile Production A hand book", Intermediate Technology Publications, 1994.
- Anand S.C., Kennedy J.F. Miraftab M. and Rajendran S., "Medical Textiles and Biomaterials for Health care", Wood head Publishing Ltd. 2006.
- Joon B. Park. and Joseph D. Bronzino., "Biomaterials Principles and Applications", CRC Press Boca Raton London, NewYork, Washington, D.C. 2002

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

		K.S.Ranga	samy Col	lege of Te	chnology - A	utonomou	IS		R 2014		
40 TT E53 Lean Six Sigma											
	B.Tech. Textile Technology										
	Elective V										
Elec	tivo	Н	ours / Wee	k	Total bro	Credit	M	laximum N	√larks		
Elec	live	L	Т	Р	Total hrs	С	CA	ES	Total		
V	1	3	0	0	45	3	50	50	100		
Objective(s) Course Outcomes	• To provide At the end 1. Explain 2. Describ 3. Summa 4. Discuss 5. Explain 6. Analyse 7. Summa 8. Explain	e knowledge d of the cou the concep e the principal rize the evo the feature the technique the tools in rize the con	e on the impress, the state of	nplementa nudents wi s and elemented oncepts of nciples and efits of lead paches and lean manu anban, Kand abnorm	d scope of lea n six sigma a d production p facturing. nizen, VSM an ality control to	e for Lean se manufacturing six sigma and importand importand or occess for lead of JIT in invector in the six	ing nce of DN lean mar	AAIC tools ufacturing	g.		

Introduction to Lean Manufacturing and Six Sigma

Introduction to Lean-Definition, Purpose, features of Lean; Need for Lean, Elements of Lean Manufacturing, Lean principles, the lean matrices, Definition of six sigma, origin of six sigma, six sigma concept, Critical success factors for six sigma.

10. Discuss the implementation and difficulties of lean six sigma in textile industries.

Lean six sigma approach

Evolution of lean six sigma, the synergy of lean and six sigma, Definition of lean six sigma, the principles of lean six sigma, scope for lean six sigma, Features of lean six sigma, The laws of lean six sigma, benefits of lean six sigma, introduction to DMAIC tools.

Lean Production Preparation

Lean production processes, approaches and techniques.—Importance of focusing upon flow, wastes, types of wastes, impact of wastes, waste elimination methodologies, Tools include - Workplace organization -Stability, Cellular systems, Quick change and set-up reduction methods,

Lean concepts in inventory control

Practical Kaizen Training, Key factors in Practical Kaizen Training, Lean Culture, Standardization, Standards and abnormality Control, Definition, Principles of JIT, Continous Flow, Kanban, Value Stream Mapping, Current State VSM and Future state VSM, Poke – Yake.

Lean for Textile & Apparel Industry

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.

Tex	Text book(s):								
1	Dennis P Hobbs, "Lean Manufacturing Implementation", Cengage learning India Pvt Ltd, New Delhi, 2004								
2	John Black, "Lean Production Implementing a World Class System", Industrial Press Inc, New York, 2008								
3	Michael L George: Lean Six Sigma, McGraw Hill Publication.								
Ref	erence(s):								
1	Askin G and Goldberg B, "Design and Analysis of Lean Production System", John Wiley & Sons Inc, 2003.								
2	Bill Carrieva, "Lean Manufacturing That Works", Prentice Hall of India Pvt Ltd, New Delhi, 2007.								
3	Gopalaksrishnan N , Simplified Lean Manufacture : Elements, Rules, Tools and Implementation, Prentice Hall of India Learning Pvt. Ltd., 2010								

		K.S.Rar	ngasamy Co	ollege of T	echnology A	utonomou	ıs		R 2014	
	40 TT E54 Production Operation Management									
B. Tech. Textile Technology										
				Electi	ve V					
Elective		Н	ours / Week		Total hrs	Credit	M	aximum M	arks	
Elective		L	Т	Р	Totalilis	С	CA	ES	Total	
V		3	0	0	45	3	50	50	100	
Objective(s)	To imp	part the know	wledge on va	arious asp	ects of produc	ction and o	peration n	nanageme	ent.	
Course Outcomes	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Explain the Forecast the Practice the Use difference Aggregate Schedule Manage the Plan the muse autom	e various pro he production ne capacity pent layouts e production the operation ne material ne naterial requinated techno	oduction sy on and ope olanning planning n managen nanageme irement ology in ma	eration manag ment ent	ement				

Production systems

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

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

Operation Management

Aggregate production planning – procedure, importance; scheduling in operation management – mass production system, batch and job shop

Material Management

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

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

Text book(s):

16/	λι <i>σου</i> λ(3).
1	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.
Re	ference(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.

40 TT E 55 Energy Management In Textile Industry										
B.Tech. Textile Technology										
Elective V										
Elective	Hour	s / Week		Total hrs	Credit	Ma	aximun	n Marks		
Elective	L	Т	Р	Total ilis	С	CA	ES	Total		
V	3	0	0	45	3	50	50	100		
Objective(s)	To gain knowTo help the			sumption an ne importanc			ation.			
Course Outcomes	 Know the Express th Explain the Describe t Express th Know the Explain the Explain the Specific Follows Environme Express th 	different so e unexploited e Present ene he energy us e types of a analog - Dig Specific En uel Consum entally Soun e Organizat Fuel and Ste	urces of of denergy sergy consuler in variou udit instrugital - Corergy Conption. d Technolional rational rational	ources and proumption trends us production pumentation amputerized in sumption (Ulbologies.	oblems in the corocesses. nd methodo struments r KG), Specifi	Demand plogy of coneasured ic Water e efficier	onduction of the conduction of	eting audit. echniques. umption, usage of		

Sources of Energy, Limitations of Natural resources. Types of energy sources used in textile industry. Unexploited energy sources and problems in their exploitation. Green building concept, Air tunnelling technique, Wind mill renewable energy, Carbon foot prints.

Energy consumption patterns:

Present energy consumption trends, Growth and Demand pattern. Energy use in production processes – Fibre production, Spinning, Textured yarn production, Weaving, Knitting, Dyeing and Finishing, Clothing Manufacture and apparel industry. Energy use in Auxiliary Machinery – Boiler, Humidification plants, compressors. Energy & Material Balance Diagram. Low liquor machine, foam technology.

Energy Audit & Energy Instrumentation

Objectives. Types of Audit. Instrumentation and Methodology of conducting Audit. Analysis of Energy Audit Data .Analog - Digital - Computerized instruments measurement techniques. Maintenance of instruments. Servo control motor.

Performance Indicators:

Specific Energy Consumption (UKG), Specific Water Consumption, Specific Fuel Consumption, Specific Steam Consumption. Cross – Country Comparisons of energy usage – Developed & Developing Nations. Benchmarking. Impact on environment. Policy options for promotion of Energy Efficient and Environmentally Sound Technologies.

Energy Conservation Management Technologies

Organizational rationalization, Improving the efficiency of usage of Electricity Fuel and Steam. Utilization of heat exchanger. Case Study: Benefits of energy efficient technologies / equipments-Fibre to fabric. Economics with payback period. Selection of bulb which conserve low energy,Led,Due to heat impact on environment.

1	to h	eat impact on environment.							
Г	Text book (s):								
	1	Proceedings of output of a seminar on Energy Conservation in Textile Industry, Energy							
		Conservation Centre (ECC), Japan, 1992.							
	2	SIMA Annual Report, SIMA, 1996 – 97.							
	Ref	erence(s):							
	1	Vallier,P," Energy uses in the Textile Finishing Industry", Eurotex, 1990							
	2	Environmental Friendly Technologies in Small and Medium Scale Sector", PSG							
_		College of Technology, November 24, 2000.							
Ŀ	3	Energy conservation in Textile Industry", SITRA, Coimbatore, 1997.							
Ι.	4	Palaniappan C et ai, "Renewable Energy Applications to Industries", Narose Publishing House, 1998.							
		Fubilishing House, 1990.							

40 TT E 56 Safety In Textile Industry											
B. Tech. Textile Technology											
	Elective V										
Elective	Hours / Week	Total	Credit	Maximum Marks		ks					
Liective	L T P	hrs	С	CA	ES	Total					
V	3 0 0	45	3	50	50	100					
	 To study about the safe hand 	ling of materia	als involved	in work atmo	osphere.						
Objectives	 To get exposure on nois 	e levels an	d certain	ergonomic	consideration	ns to be					
	accomplished in textile indust	ry.									
To get exposure on noise levels and certain ergonomic considerations to be accomplished in textile industry. At the end of the course, the students will be able to											

Hazards In Yarn Manufacturing

Accident hazard, guarding of machinery and safety precautions in opening, carding, combing, drawing, flyer frame and ring frame, rotor spinning and doubling.

Hazards In Fabric Manufacturing

Hazards and safety measures in i) Winding and warping, ii)sizing processes- cooking vessels, transports of size, hazards due to steam iii) Loom shed – shuttle looms and shuttless looms iii) knitting machines iv) non-wovens.

Hazards In Chemical Processing

Hazards and safety measures in scouring, bleaching, dyeing, printing, finishing processes and effluents management.

Health And Welfare

Health hazards in textile industry due to dust, fly and noise, their control measures, relevant occupational diseases, personal protective equipment, health and welfare measures specific to textile industry,

Safety Status

Relevant provision of factories act and rules and other statues applicable to textile industry – effluent treatment and waste disposal in textile industry.

Text book:	
1	"Safety in Textile Industry", Thane Belapur Industries Association, Mumbai.
Reference(s):	
1	100 Textile Fires – analysis, findings and recommendations LPA.
2	Groover and Henry DS, "Hand Book of Textile Testing and Quality Control".
3	Shenai V.A., "A technology of textile processing", Vol.I, Textile Fibres.
4	Little A.H., "Water supplies and the treatment and disposal of effluent".