# B.Sc. Apparel Production Technology

# Syllabus

## AFFILIATED COLLEGES

**Program Code: 26S** 

2022 - 2023 onwards



## BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

Progra	Program Educational Objectives (PEOs)					
The <b>B.</b> S	The <b>B.Sc. Apparel Production Technology</b> program describe accomplishments that					
graduat	es are expected to attain within five to seven years after graduation					
PEO1	Graduates will have successful professional careers in Industry & Academia in the					
FEOI	field of Apparel Production					
PEO2	Graduates will become successful entrepreneur in Apparel and related fields					
PEO3	Graduates will continue to learn and advance their careers through attainment of					
FEO3	Professional certification and seeking higher education.					
PEO4	Graduates will be competent through effective communication, soft skills and					
	teamwork skills and will be able to relate garment industry issues to broader social					
	contexts					
PEO5	Graduates will be professional, ethical and demonstrate spirit of excellence and					
FEOS	leadership in their successful professional career					



Progra	Program Specific Outcomes (PSOs)						
After the successful completion of B.Sc. <b>Apparel Production Technology</b> program, the students are expected to							
PSO1	To be able to understand the buyer requirements and expectations in terms of domestic and international market trends and quality standards prevailing in the Fashion and apparel industry.						
PSO2	Demonstrate the knowledge and understanding of the industrial engineering concepts related to apparel manufacturing						
PSO3	Apply domain knowledge and problem-solving skills to solve real time problems in apparel production						
PSO4	Designs & develop new methods & procedures for better utilization of resources						
PSO5	Have Entrepreneurship and Life Skills to start their own businesses						



Program Outcomes (POs)						
On suc	ccessful completion of the B.Sc. Apparel Production Technology					
PO1	PO1 Students will be able to understand the principles and techniques of various process of apparel manufacturing					
PO2	understand the principles and concepts of various aspects of industrial engineering techniques in apparel manufacturing					
PO3	Demonstrate the knowledge and skills of industrial engineering techniques for improved planning & the utilization of resources					
PO4	To study the process & activities and demonstrate the knowledge for developing Procedures & designing process flow					
PO5	To be able to identify, analyze and to design an optimal solution to the problems using the tools & techniques					
PO6	Demonstrate knowledge and understanding of the management principles and apply these to one's own work to manage projects					
PO7	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.					



#### **BHARATHIAR UNIVERSITY: COIMBATORE 641046**

#### **B.Sc. Apparel Production Technology (CBCS PATTERN)**

(For the students admitted from the academic year 2022-2023 and onwards)

#### **Scheme of Examination**

			E				
Course Code	Title of the Course	Hours/ Week	Duration	Maxi	Credits		
Code		VVECK	in Hours	CIA	ESE	Total	
	Semester I						
I	Language I	6	3	50	50	100	4
II	English I	6	3	50	50	100	4
III	Core Paper I - Basic Textiles	4	3	50	50	100	4
III	Core Paper II - Apparel Manufacturing Technology	4 ல <sup>க்கழக</sup> ம்	3	50	50	100	4
III	Core Paper III - Practical I - Yarn and Fabric Analysis Practical	4	3	25	25	50	2
III	Allied Paper I - Fabric Manufacturing Technology	4	3	50	50	100	4
IV	Environmental Studies	YAR UNIVE	ediffe 3	-	50	50	2
	Total	OUCATE TO ELEVATE	-	275	325	600	24
	Semester II			•	•		
I	Language II	6	3	50	50	100	4
II	English II	4	3	25	25	50 #	2
	Naan Mudhalvan Skill Course - Language Proficiency for employability- Effective English	2	-	25	25	50 \$	2
	http://kb.naanmudhalvan.in/Special:Filepat h/Cambridge Course Details.pdf						
III	Core Paper IV – Garment Machines and Equipments	4	3	30	45	75	3
III	Core Paper V - Practical II - Pattern Making Practical	4	3	50	50	100	4
III	Core Paper VI - Practical III - Garment Construction I – Practical	4	3	30	45	75	3

	Total	30	-	260	340	600	24
IV	Value Education – Human Rights	2	3	-	50	50	2
III	Allied Paper II - Textile Chemical Processing	4	3	50	50	100	4

	Semester III						
I	Language III	4	3	50	50	100	4
II	English III	4	3	50	50	100	4
III	Core Paper VII – Industrial Engineering – I	5	3	30	45	75	3
III	Core Paper VIII - Practical IV - Garment Construction II - Practical	6	3	30	45	75	3
III	Allied Paper III - Apparel Quality Control and Quality Assurance	5	3	50	50	100	4
III	Skill based Subject I – Garment Accessories and Trims	Popular A	3	30	45	75	3
IV	Basic Tamil** / Advanced Tamil (OR) Non-major elective - I (Yoga for Human Excellence) / Women's Rights*	2 RATHIAR UN	3	-	50	50	2
		'81 @ :	الأق أن				
	Total	30 E TO ELE	VATE	240	335	575	23
	Total Semester IV	30 in 60 g	-	240	335	575	23
I		30 reout	3	50	50	100	4
I	Semester IV		3				
	Semester IV  Language IV	4	_	50	50	100	4
	Semester IV  Language IV  English IV  Naan Mudhalvan Skill Course – Digital skills for employability-	4	_	50	50	100	4
	Semester IV  Language IV  English IV  Naan Mudhalvan Skill Course – Digital skills for employability- Office Fundamentals <a href="http://kb.naanmudhalvan.in/Special:Filep">http://kb.naanmudhalvan.in/Special:Filep</a>	4	_	50	50	100	4
II	Semester IV  Language IV  English IV  Naan Mudhalvan Skill Course – Digital skills for employability- Office Fundamentals <a href="http://kb.naanmudhalvan.in/Special:Filepath/Microsoft_Course_Details.xlsx">http://kb.naanmudhalvan.in/Special:Filepath/Microsoft_Course_Details.xlsx</a> Core Paper IX -	4 4 2	3	50 50 25	50 50 25	100 100 50\$	4 4 2
III	Semester IV  Language IV  English IV  Naan Mudhalvan Skill Course – Digital skills for employability- Office Fundamentals <a href="http://kb.naanmudhalvan.in/Special:Filepath/Microsoft_Course_Details.xlsx">http://kb.naanmudhalvan.in/Special:Filepath/Microsoft_Course_Details.xlsx</a> Core Paper IX – Industrial Engineering – II  Core Paper X – Mini Project – I	4 4 2 5	3	50 50 25	50 50 25	100 100 50 \$	4 4 2

IV	Basic Tamil**/Advanced Tamil (OR) Non-major elective -II (General Awareness) *	2	3	-	50	50	2
	Total	30	-	260	340	600	24
	Semester V						
III	Core Paper XI – Industrial Engineering - III	4	3	50	50	100	4
III	Core Paper XII – QMS in Apparel Production	4	3	50	50	100	4
III	Core Paper XIII - Practical V – Computer Applications Practical	5	3	30	45	75	3
III	Core Paper XIV - Mini Project II and viva voce ##	10	-	60	90	150	6
III	Elective Paper I	4	3	50	50	100	4
III	Skill based Subject III – Behavioral Intervention Skills	3	3	30	45	75	3
	Grand Total	30	SE SETUL	270	330	600	24
	Semester VI		原图引				
III	Core Paper XV – Project Work and Viva Voce ##	12 19 UNIAR UN	WEEK - B	100	100	200	8
III	Elective Paper II	SE STATUTE TO ELE	2_winds	50	50	100	4
III	Elective Paper III	4	3	50	50	100	4
III	Skill based Subject IV – Lean six sigma	3	3	30	45	75	3
V	Extension Activities **	-	-	50	-	50	2
	Naan Mudhalvan Skill Course :Employability Readiness- Naandi / Unmati/ Quest / Izapy / IBM Skill Build						
	Total	30	-	280	245	525	21
	Grand Total	180	-	-	-	3500	140

**CIA** – Continuous Internal Assessment

**CEE** – Comprehensive External Examination

<sup>\*</sup> No Continuous Internal Assessment (CIA). Only University Examinations.

<sup>\*\*</sup> No University Examinations. Only Continuous Internal Assessment (CIA).

# English II- University semester examination will be conducted for 50 marks (As per existing pattern of Examination) and it will be converted for 25 marks.

\$ Naan Mudhalvan – Skill courses- external 25 marks will be assessed by Industry and internal will be offered by respective course teacher.

#### ## Mark Division for Internship and Project

Dom on 4:41c	Total	CIA	CEE		
Paper title	Marks	CIA	Evaluation	Viva-Voce	
Core Paper X - Mini Project – I and Viva Voce ##	100	50	30	20	
Core Paper XIV - Mini Project II and Viva Voce ##	150	60	60	30	
Core Paper XV – Project Work and Viva Voce ##	200	100	60	40	

#### **Additional Credit Course**

Earning Additional credit course is not mandatory for Programme Completion.

Prescribed courses under UGC – SWAYAM/ MOOCS/ NPTEL will be available for the affiliated colleges, as an optional.

List of Elective papers (Colleges can choose any one of the papers as electives)						
	A	Technology advancements in apparel production				
Elective – I	В	ERP in Apparel Industry				
	C	TQM in Apparel Industry				
	A	Entrepreneurship To ELEVITE				
Elective – II	В	Leadership & Emotional Intelligence				
	С	Interpersonal Skills				
	A	Training & Development				
Elective - III	В	Factory Compliance				
	С	Value Stream Mapping				



Course Code 13A Basic Textiles L T P							C						
Core			Paper I	-	4	-	4						
Pre-requis	site	Basic kn	owledge in science	Syllabi Version		202 23	2-						
Course Ob													
			s course are to:										
			racteristics of different types of textile fibres use	d in appai	el ind	ustry							
			various yarn manufacturing methods										
Expected (			ore and yarn quality parameters										
			ion of the course, student will be able to:										
			characteristics various natural fibres				IZ 2						
					_		K3						
			production of semi synthetic fibres and their char				K2						
			the production of synthetic fibres and their char		3		K2						
			rinciple of cotton spinning system and Differenti	ate the			K3						
			rded and combed yarns advancements in fibres and yarn production met	hods			K3						
			derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalu		Create	<u> </u>	113						
Unit:1		,	Natural Fibre	,		12 ho	ours						
	ion o	f textile fil	ores - Properties of textile fibres. Cotton: Gradin	g of cotto									
			f Flax & Jute fibres. Production and Properties	-		-							
	-	-	perties - comparison of Woollen & Worsted Yarr										
Unit:2			Regenerated Fibre			12 ho	ours						
			equence of viscose fibre. Properties of visc										
			perties of acetate fibres. Brief study about Bamb	oo, banai	na & S	Soyab	ean						
	amen	t Spinning	Techniques.		1	401							
Unit:3	•		Synthetic Fibre			12 ho							
			uirements of fibre forming polymer. Study abou				cess						
Unit:4	1, INY	Ton, Acryl	lic & Spandex fibres & Properties. Brief study a Yarn Formation	bout texti		12 ho	MIPC						
	n to	varn classi	fication – Staple spinning system – Production s	Seguence	1								
			and combed yarn – Yarn winding – waxing										
-			arn & package defects. Introduction to blend	-	-	Ply y	•						
-		-	ng systems.			5 5							
Unit:5			Advancements in fibres and yarns			12 ho	ours						
Introductio	n to	organic co	otton. Brief study about micro fibre & hollow f	fibres. Br	ief stu	dy ab	out						
			tudy about Fancy yarns. Sewing threads manuf	acturing p	oroces	s.							
Introductio	n to	sustainable			<u> </u>	<u> </u>							
			Total Lectu	re hours		60 ho	ours						
	$(\mathbf{s})$												
Text Book(s)  1 A text book of fibre science and technology, Mishra, S.P., New Age International Publishers,													
	book	of fibre s	cience and technology, Mishra, S.P., New Age In										

Re	Reference Books					
1	Hand book of textile fibres, Volume II, fifth edition, Gordon Cook, J, Wood head publishing Ltd., 1984					
2	Man-made fibres, Moncrieff R W, Newnes-Butterworths, 1975					
Re	lated online content					
1.	https://sewguide.com/textile-fibers/					
2.	http://textilefashionstudy.com/what-is-textile-fiber-classifications-of-textile-fiber/					
3.	https://sites.google.com/site/textileschoolorg/yarn/process-of-yarn-formation					
4.	https://www.textileschool.com//448/man-made-regenerated-cellulose-fibres/					
Co	urse Designed By: Dr.P.P. Gopalakrishnan					

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	S	M	M	L	L	L	M			
CO2	S	M	M	L	L	L	M			
CO3	S	M	M	L	L	L	M			
CO4	S	M	M	L	L	L	M			
CO5	S	M	M	L	L	L	M			

\*S-Strong; M-Medium; L-Low



	13 B	Apparel Manufact	uring Technology	L	T	P	C	
Core		Paper II		-	4	-	4	
Pre-requisite	ite Basic knowledge in Apparel Production Processes Sylla Vers							
Course Objecti	ves:							
The main object								
		ng preparatory process and	•					
		learn about various wove		chine	mech	ianis	m	
		g machine elements and kn	it fabric structures					
On the successf			ill be able to:					
		on of the course, student w					T. C	
		activities of apparel manuf					<b>K</b> 2	
		rious types of cutting mach ewing process	lines used and applications	s of va	rious	•	<b>K</b> 3	
• • •		factors influencing quality	in cawing				K3	
		isumption for various type	<u> </u>					
		* **					K3	
Ŭ.		e types of trims & accesso	1.1				ΚŹ	
	; <b>K2</b> - Uno	erstand; K3 - Apply; K4 -	•	<b>.6</b> - C				
Unit:1		Introduction to Appa				2 ho		
		eir role in g <mark>arment indust</mark>						
<u>-</u>		ion - meas <mark>ure</mark> ment and s of garments - flow proces				mare	n	
Unit:2	Toreakuow	Cutting Process & T		111110111		2 ho		
	& Cutting	process: fabric checking	**	cess 8	1			
		ving process -Stitches and						
		sed on federal standards –						
comparison of s		EDUCATE TO ELEVATE						
Unit:3		Seam Fini	shing		1	2 ho	ur	
			ral standards –seam finis		dev		fo	
introducing full	ness. Threa	d consumption for various	types of stitches and garm	ents.	dev Fabri	c	fo	
introducing full selection technic	ness. Threa	l consumption for various tional dress making techni	types of stitches and garm ques-trimming details for	ents.	dev Fabri y loo	c k.		
introducing full selection technic Unit:4	ness. Threa ques — Ado	d consumption for various tional dress making techni <b>Defects in S</b>	types of stitches and garm ques-trimming details for Sewing	ents. qualit	dev Fabri y loo	c k. <b>2 h</b> o	ur	
introducing full selection technic Unit:4 Detailed study of	ness. Threaques — Add on various	d consumption for various tional dress making technic Defects in Statistiching, sewing and assen	types of stitches and garm ques-trimming details for Sewing ably defects - causes & rea	nents. qualit medie	dev Fabri y loo 1 s: ski	k. <b>2 ho</b> p sti	our tch	
introducing full selection technic Unit:4 Detailed study of unbalanced, pure	ness. Thread ques – Add on various ckering, g	d consumption for various tional dress making technic Defects in Stitching, sewing and assenthering, needle defects, the	types of stitches and garm ques-trimming details for Sewing ably defects - causes & rearread problems – quality	nents.  quality medie	- dev Fabri y loo 1 s: ski	k. <b>2 ho</b> p sti	our tch	
introducing full selection technic Unit:4 Detailed study of unbalanced, pure	ness. Thread ques – Add on various ckering, g	d consumption for various tional dress making technic Defects in Statistiching, sewing and assen	types of stitches and garm ques-trimming details for Sewing ably defects - causes & rea aread problems - quality cing factors - needle cuttir	nents.  quality medie	dev Fabri y loo 1 s: ski reads	k. <b>2 ho</b> p sti	our tch	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewir Unit:5	ness. Threadques – Addon various ckering, gag quality -	l consumption for various tional dress making technic Defects in Statistiching, sewing and assendering, needle defects, the sew ability and its influence.	types of stitches and garm ques-trimming details for Sewing  hbly defects - causes & reparead problems — quality cing factors — needle cutting	medie of the	- dev Fabri y loo 1 s: ski reads ex.	k.  2 ho p sti and	our tch it	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewin Unit:5  Fusing and its accessories atta	ness. Threadques – Add on various ckering, g ng quality - requirements -	Defects in Statistical dress making technic dress making technic dress making technic dress in Statistiching, sewing and assendhering, needle defects, the sew ability and its influence dress dress and dress dre	types of stitches and garm ques-trimming details for Sewing ably defects - causes & remandered problems - quality cing factors - needle cutting Packing le resin types. Introduct	medie of thing inde	- dev Fabri y loo 1 s: ski reads ex. 1	k. 2 ho p sti and 2 ho ms a	tch it	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewin Unit:5  Fusing and its accessories atta	ness. Threadques – Add on various ckering, g ng quality - requirements -	d consumption for various tional dress making technic Defects in Stitching, sewing and assemblering, needle defects, the sew ability and its influence Finishing & technical and the sew ability and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and its influence Finishing & technical and the sew ability and the sew ability and its influence Finishing & technical and the sew ability and the sew a	types of stitches and garm ques-trimming details for Sewing  ably defects - causes & reparead problems — quality cing factors — needle cutting factors — le resin types. Introduction ticket numbering. Paragraphic properties de la resin types.	medie of the ion to calculate	Fabriy loo Is: ski reads ex. In triing ty	k.  2 ho p sti and  2 ho ms a	our teh it our and	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewin Unit:5  Fusing and its accessories atta	ness. Threadques – Add on various ckering, g ng quality - requirements -	Defects in Statistical dress making technic dress making technic dress making technic dress in Statistiching, sewing and assendhering, needle defects, the sew ability and its influence dress dress and dress dre	types of stitches and garm ques-trimming details for Sewing ably defects - causes & remandered problems - quality cing factors - needle cutting Packing le resin types. Introduct	medie of the ion to calculate	Fabriy loo Is: ski reads ex. In triing ty	k. 2 ho p sti and 2 ho ms a	our teh it our and	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewir Unit:5  Fusing and its accessories atta materials. Finish	ness. Threadques – Add on various ckering, g ng quality - requirements -	d consumption for various tional dress making technic Defects in Statistiching, sewing and assendhering, needle defects, the sew ability and its influence Finishing & ats- interlinings - fusible bel, zips, fasteners - Sev	types of stitches and garm ques-trimming details for Sewing  ably defects - causes & reparead problems — quality cing factors — needle cutting factors — le resin types. Introduction ticket numbering. Paragraphic properties de la resin types.	medie of the ion to calculate	Fabriy loo Is: ski reads ex. In triing ty	k.  2 ho p sti and  2 ho ms a	our teh it our and	
introducing full selection technic Unit:4  Detailed study of unbalanced, purimpact on sewing Unit:5  Fusing and its accessories atta materials. Finish  Text Book(s)  1 Apparel Materials	ness. Threaques – Ado on various ckering, g ng quality - requirements - ning & Pac	d consumption for various tional dress making technic Defects in Statistiching, sewing and assendhering, needle defects, the sew ability and its influence Finishing & ats- interlinings - fusible bel, zips, fasteners - Sev	types of stitches and garm ques-trimming details for Sewing  ably defects - causes & remained problems — quality cing factors — needle cutting factors — needle cutting factors — types. Introduct wing ticket numbering. Particle factors — types for the factors in the factors in types for the factors in types. Introduct for the factors in types for the factors in types. Total Lecture in types, Bobbin Media Corporates.	medie of the of the order of th	Fabriy loo  Fabriy loo  1 s: ski reads ex.  1 o triin ng ty	p stir and 2 ho pstir and 2 ho ms a pes	our tel it our and	

1	Knitted Clothing Technology, T. Bracken Berry, Wiley-Blackwell, 1992							
Rel	Related online content							
1.	https://www.intouch-quality.com/blog/4-sewing-stitches-used-in-manufacturing-and-their-							
	benefits							
2.	https://garmentsmerchandising.com/types-of-stitch-used-in-garments/							
3.	https://sewguide.com/how-to-sew-seams/							
4.	https://ordnur.com/sewing/sewing-defects-solve-with-root-causes/							
Coi	urse Designed By: Mrs Arundhati Ghoshal							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	M	M	M	M	L	M
CO2	S	M	M	M	M	L	M
CO3	S	M	M	M	M	L	M
CO4	S	S	S	S	S	L	M
CO5	S	M	M	M	M	L	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course (	Code 13 P	Yarn and Fabric Analysis Practical	L	T	P	C	
Core		Practical I	-	-	4	2	
Pre-requi	isite Basic	Basic knowledge in fibres & yarns  Syllabu Version					
	bjectives:						
		this course are to:					
		n testing of yarn for its various parameters ysical & chemical testing of fabrics					
	Course Out	•					
_		letion of the course, student will be able to:					
		tify the fibre composition in a given blend			K	5	
		n quality parameters such as count, strength & twist			K		
		ric quality parameters such as CRA, drapability & pilling			K		
		ric colour fastness to washing, rubbing			K		
		ric dimensional stability			K		
		Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	S - C1	eate	17		
Ex.No.1		on of count of yarn using wrap reel & weighing scale	<b>y</b> - C1		4 hou	ırc	
Ex.No.2		on of lea strength & CSP using lea strength tester			6 hoi		
Ex.No.3		on of yarn count from fabric swatch using beesley balance	÷.	_	4 hou		
Ex.No.4		on of twist of single yarn using electronic twist tester.			4 hou		
Ex.No.5	length and		tch	0	5 hou	ırs	
Ex.No.6		given sample for its blend composition			5 hou		
Ex.No.7		on of fabric pilling using ICI pill box			5 hou		
Ex.No.8		on of fabric bursting strength			4 hou		
Ex.No.9		on of CRA of fabric using crease recover tester.  on of colour fastness of given sample to washing by using		U	4 hou	ırs	
Ex.No.10	Launderom	ter.		0	5 hou	ırs	
Ex.No.11	crock meter	on of colour fastness of given sample to rubbing by using		0	4 hou	ırs	
Ex.No.12	<b>x.No.12</b> Determination of dimensional stability% of a given fabric/garment to washing.					ırs	
Ex.No.13	Determinati	on of fabric drape ability using drape meter			5 hou		
<b>m</b> (3)	• ( )	Total Lecture he	ours	6	60 ho	urs	
Text Boo		Tothing I.E. Dooth Duttor					
Reference		e Testing, J. E. Booth, Butterworth"s, 1986					
1 Hand		le Testing and Quality Control. Elliot B. Grover and D. S. 960	Han	nby.	Texti	le	
	online conten						
		com/textile-testing-methods-based-iso-standard					
		com/testing/textile-fabric/physical-testing-textiles					
Course Do	esigned By: I	r.P.P. Gopalakrishnan					

	Mapping with Programme Outcomes											
COs	COs   PO1   PO2   PO3   PO4   PO5   PO6   PO6											
CO1	S	S	M	L	L	L	S					
CO2	S	S	M	L	L	L	S					
CO3	S	S	M	L	L	L	S					
CO4	S	S	M	L	L	L	S					
CO5	S	S	M	L	L	L	S					

<sup>\*</sup>S-Strong; M-Medium; L-Low



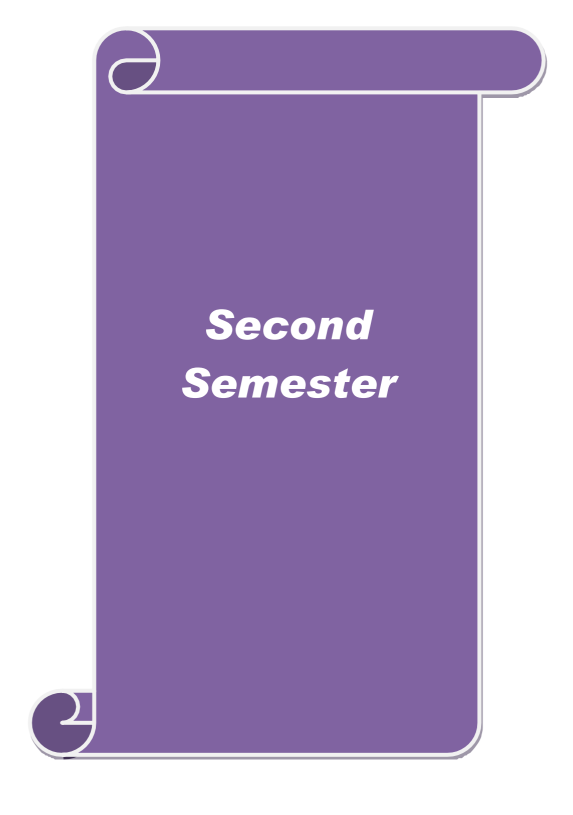
<b>Course Code</b>	1AB	Fabric Manufacturing Technology	L	T	P	C
Allied		Paper I	-	4	-	4
Pre-requisite	Basic know	•		2022 23	2-	
Course Objectiv	ves:		V CI SI	OII	43	
The main object		ourse are to:				
•		basic mechanisms of knitting and Weaving process	S			
		ion of various woven and knitted fabric structures				
3. Illustrate th	e defects in w	voven & knitted fabrics and the remedies				
<b>Expected Cours</b>	se Outcomes	:				
On the successfu	ıl completion	of the course, student will be able to:				
CO1 List out t	he various pr	eparatory processes for weaving			K	2
	basic mecha of looms use	nisms of weaving and differentiate the merits and d	lemer	its	K	[3
• • • • • • • • • • • • • • • • • • • •		knitting process and various elements of weft knitti	ing		K	12
	iate the chara	acteristics of basic knit fabric structures			K	3
CO5 Learn abo	out flat knitti	ng and warp knitting technologies				2
		stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b> 0	<b>6</b> - C1	eate	1 -	
Unit:1	, 112 Onder	Weaving preparatory processes	U CI		2 ho	11rc
	forming met	hods. Introduction to weaving - Weaving preparat	ory n			
	-	oing, Sizing & drawing in).	ory p	1000	socs o	iiiu
Unit:2	manig, war	Weaving Machines		1	2 ho	urs
	erial through	a plain power loom – Basic mechanisms of a we	eavin			
		ns – Fabric defects, causes & remedies. Brief study				
		Plain weave, Twill & Satin) and its derivatives				
Unit:3		Knitting Machine Elements		1	2 ho	urs
Comparison of	weaving and	knitting processes. Principles of weft and warp l	knittir	ng. K	nittii	ng
		ption. Classification of knitting machines. Yarn pas	ssage	diagı	am o	of a
	machine. Kn	itting cycle of latch needle with sinker.		ı		
Unit:4		Weft Knit Structures			2 ho	
and properties -	Representation	ting. Principal weft knit stitches - Knit, tuck and mi on of weft knit stitches - Study of Basic weft knit spasic weft knit structures. Brief study about derivations	structi	ıres -	- Nee	edle
Unit:5		Warp Knitting		1	2 ho	urs
	ults – Cause	es and Remedies. Comparison of circular and Fla	ıt Kni			
passage diagram	n of a flat kn ng variations	itting machine. Warp knitting terminologies – Op - Study of knitting elements of Tricot and Raschel	en la	p and	d clo	
_	•	Total Lecture he	ours	6	0 ho	urs
Text Book(s)	<u> </u>			İ		
	echnology, D	B. Ajgaonkar, Universal Publishing Corporation, N	Mumb	oai, 2	006	
	<b>.</b>	Sabit Adanur, SRC Press, 2009		, -		
Reference Book		,				
		ocond Edition David Changer Wood Hand Dublish	ing I 4	d D-	nglor	<u></u>
1   Killullig I	echnology Se	econd Edition, David Spencer, Wood Head Publishi	աց Լև	u. El	igian	u

	1989
2	Flat Knitting, Samuel Raz, Meisenbach Bamberg, 1993
3	Principles of Weaving, R. Marks, A.T.C. Robinson, The Textile Institute, Manchester, 1976
Rel	ated online content
1.	https://nptel.ac.in/courses/116/102/116102005/
2.	https://textilestudycenter.com/classification-of-loom/
3.	https://www.textileschool.com/246/basics-weaving-woven-fabrics/
4.	https://textilestudycenter.com/fundamentals-warp-knitting/
Cou	urse Designed By: Dr.P.P. Gopalakrishnan

	Mapping with Programme Outcomes											
COs PO1 PO2 PO3 PO4 PO5 PO6 PO												
CO1	S	L	L	L	L	L	M					
CO2	S	L	L	L	L	L	M					
CO3	S	L	L	L	L	L	M					
CO4	S	L	L	L	L	L	M					
CO5	S	L	L	L	L	L	M					

\*S-Strong; M-Medium; L-Low





<b>Course Code</b>	23 A		Gar	rment	Mac	chine	es and	d Equ	ıipmo	ent		L	T	I	P	$\mathbf{C}$
Core				P	Pape	er III						-	4		-	3
Pre-requisite	Basic kno							•		20 23	)22. 3	-				
Course Objectiv																
The main objecti																
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2. Impart learn									for a	pparel <sub>l</sub>	produ	ictio	n			
3. Educate the			ising &	z press	sing c	oi gar	rment	ts								
Expected Cours On the successfu			tha aa	urco c	atudo	ont xvi	ill bo	oblo	to:							
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CO4 Different	iate the app	plica	itions c	of vari	ous t	types	of se	wing	mach	nines					K	2
CO5 Gain kno	wledge of a	about	t the fu	using &	& pre	essing	g mac	chines	S						K	3
K1 - Remember;	K2 - Unde	erstar	nd; <b>K3</b>	- App	oly; <b>F</b>	<b>K4</b> - <i>A</i>	Analy	ze; <b>k</b>	<b>K5</b> - E	Evaluate	e; <b>K</b> 6	- Cr	eate			
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Apparel Product	ion: - Defin	nition	a fund	_				C		ъ.		male		Dra	afti	
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2	Introduction to Clothing Manufacture, Gerry Cooklin, Blackwell Science Ltd, England, 1991
Ref	Gerence Books
1	Apparel Manufacturing Handbook, Jacob Solinger, Van Nostrand Reinhold Company, 1980
2	Apparel Manufacturing Sewn Product Analysis, Ruth E. Glock and Grace I. Kunz Pearson, Prentice Hall, 2005.
Rel	ated online content
1.	https://garmentsmerchandising.com/fabric-cutting-machines-apparel/
2.	https://www.onlineclothingstudy.com/2017/03/different-types-of-industrial-sewing.html
3.	https://textilecourse.blogspot.com/2018/04/different-types-sewing-machines.html
4.	https://sewguide.com/types-of-sewing-machines/
Cou	urse Designed By: Mrs.V.N. Narmadha Devi

	Mapping with Programme Outcomes  COs   PO1   PO2   PO3   PO4   PO5   PO6   PO7											
COs PO1 PO2 PO3 PO4 PO5 PO6												
CO1	S	S	M	M	M	L	M					
CO2	S	S	M	M	M	L	M					
CO3	S	S	S	S	S	L	M					
CO4	S	S	M	M	M	L	M					
CO5	S	S	M	M	M	L	M					

\*S-Strong; M-Medium; L-Low

Course Co	ode 23 P Pattern Making Practical	L	T	P	C
Core	Practical II	-	-	4	4
Pre-requis	ite Basic knowledge in garment measuring points & use of computers	bus ion	2022 23	2-	
Course Ob	•				
	bjectives of this course are to:				
	in the students in preparing patterns for various styles				
	ble the students to grade the prepared pattern for various sizes				
	Course Outcomes:				
	cessful completion of the course, student will be able to:				
allo	derstand the measurement chart and specifications & gain knowledge wances at various points				K2
CO2 App	ply the knowledge and draft the pattern manually as well as using CA	D sof	tware	e I	K2
CO3 Cre	ate pattern any given measurement manually as well as using CAD so	ftwa	re	I	K3
	de the pattern for any size from basic size manually as well as using (	CAD		I	K5
CO5 Cal	culate the maker efficiency and apply ways to reduce wastage			I	K5
	mber; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - C	reate	<u> </u>	
	Part A			30 ho	urs
Styles	வக்கமு				
	Men's Basic T Shirt		2	2 hou	ırs
Ex.No.2	Raglan with Pocket		3	3 hou	ırs
Ex.No.3	Men's Polo T Shirt		3	3 hou	ırs
Ex.No.4	Men's Trouser			3 hou	
	Men's T-Shirt with hood			3 hou	
	Men's Inner Garment – Vests RN/RNS			2 hou	
	Brief		_	2 hou	
	Ladies Skirt			2 hou	
	Women's Nightwear			2 hou	
	Kid's Wear – Romber			2 hou	
	Kid's Wear – A Line frock Children's Suits and Pyioma		_	3 hou 3 hou	
EX.110.12	Children's Suits and Pyjama  Part B			30 ho	
1 Create D	attern on computer screen, adding details to patterns.			, <b>U</b> 110	uis
	extracting & editing patterns from stock library of Patterns.				
	patterns on different size scale.				
_	Marker plan for cutting fabrics.				
_	ng lay length and calculating marker efficiency.				
	sis of the given pattern.				
	Total Lecture h	ours	(	60 ho	urs
Text Book	(s)				
	sional pattern making for designers – women's wear men's casual wea	ar, Jac	ck Ha	ındfo	rd,
Fairch	ild Publications, 2003				

Reference Book

1	Pattern cutting for clothing using CAD, Lectra & Modaris, M. Stott, Woodhead Publishing,
	2012
Rel	ated online content
1	https://www.textileschool.com/293/pattern-making
2	https://www.thecreativecurator.com/pattern-making
Coı	urse Designed By: Mrs.V.N. Narmadha Devi

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	S	M	M	M	M	L	M					
CO2	S	M	M	M	M	L	M					
CO3	S	M	M	M	M	L	M					
CO4	S	M	M	M	M	L	M					
CO5	S	M	M	M	M	L	M					

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	Code	23 Q	Garme	nt Construction I - 1	Practical	L	T	P	C	
Core			Pr	actical - III		-	-	4	3	
Pre-requ	isite	Basic knowledge in types of sewing machines & Syllabus Stitches Version						2022	2-23	
Course O										
		es of this cou			•					
				arn sewing various si ous components	hapes					
		1		ous components						
		e Outcomes:	ewing or vari	ous components						
			of the course,	student will be able	to:					
CO1 T	hreadin	g the machine	es and prepar	e samples for sewing	7				K5	
CO2 P	repare o	of samples of	different type	es of seams & fullnes	SS				K5	
		of samples of							K5	
CO4 P	Prepare o	of samples of	different type	es collars					K5	
CO5 P	Prepare o	of samples of	different type	es plackets & pocket	S				K5	
			• • •	ply; <b>K4</b> - Analyze; <b>I</b>		e; <b>K6</b> -	Create	<u> </u>		
Ex.No.1		ding practice		machine Over Loc					ours	
Ex.No.2	Sampl Machi		reparations for SNLS machine Over Lock machine, Flat Lock						8 hours	
Ex.No.3	Prepar seam	ration of samp	oles for seam	(any 5)-plain, Top S	titched, Flat	fell, pi	ped	8 h	ours	
Ex.No.4		ration of sam ed, bound.	ples for sea	m finishes (any 3)	- overcast,	Hem,	Edge	4 h	ours	
Ex.No.5	Tuckii		oped effect,	ne <mark>ss-da</mark> rts, tucks (a Pleats (any 3)-knife le, double.				4 h	ours	
Ex.No.6	Prepar Bindir		iples for fac	ing and binding-bia	s facing, sh	aped fa	acing,	4 h	ours	
Ex.No.7				ckets -continuous, l n and buttonhole, pro					ours	
Ex.No.8		ration of sam to sleeve	ples for sle	eves-plain sleeve, j	puff sleeve,	raglan	and	4 h	ours	
Ex.No.9	_		<u> </u>	ke –simple yoke, yol		g fullne	SS.	_	ours	
Ex.No.10		<del>-</del>		- peter pan collar, s	hirt collar				ours	
Ex.No.11				et-patch Pocket	Como orad	intara			ours	
Ex.No.12		g machine.	me working (	on sewing machine.		ıntenan	ce on	4 h	ours	
				Total Lec	ture hours			60 h	ours	
1 The 1996	Techno	logy of Cloth	ing Manufac	ture, Harold Carr& F	Barbara Lath	am Bla	ck wel	ll Scie	nces,	
2 App	parel Ma	anufacturing l	Handbook: A	analysis, Principles a	nd Practice,	Jacob	Soling	ger, Bo	bbin	

	Media Corporation, 1988
3	Apparel Manufacturing Sewn Product Analysis, Ruth E. Glock and Grace I. Kunz, Pearson
	Prentice Hall, 2005.
Re	ference Books
1	Sewing for the Apparel Industry, Shaeffer Claire, Prentice Hall, New Jersey, 2001.
2	A New Look at Apparel Mechanization, Technical Advisory Committee of AAMA, 1978.
Re	lated online content
1	https://ncert.nic.in/vocational/pdf/ivsm103.pdf
2	https://www.textileschool.com/258/garment-construction-techniques
Co	urse Designed By: Mrs.R. Sneha

	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7						
CO1	L	S	S	S	S	L	M						
CO2	L	S	S	S	S	L	M						
CO3	L	S	S	S	S	L	M						
CO4	L	S	S	S	S	L	M						
CO5	L	S	S	S	S	L	M						

\*S-Strong; M-Medium; L-Low

<b>Course Code</b>	2AB	<b>Textile Chemical Processing</b>	L	T	P	C
Allied	Paper II - 4					4
Pre-requisite		wledge in fibre chemistry & basic science	Syllabus 2022 Version 23		2-	
Course Objective						
The main objects						
		reparatory processes for textile colouration f dyes & machines for dyeing & printing of various	fibea	~		
		ous types of finishing available for weft knitted stru				
<b>Expected Cours</b>						
_		of the course, student will be able to:				
CO1 Define th	e process ro	ute for various textile materials			I	ζ2
CO2 Define th	e selection	of machine & dyes for dyeing process			I	ζ3
CO3 Select the	e right meth	od and technique for printing			I	ζ3
CO4 Identify	he fabrics v	ith various finished effects			I	ζ4
CO5 Understa	nd the impo	rtance of ETP and merits of enzymes			I	ζ5
K1 - Remember:	K2 - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - C1	reate		
Unit:1		Preparatory processes		1	2 ho	ur
of Textile auxilia		ves (Singeing, Desizing, scouring, Bleaching & Me processing industry	erceriz	zatioi	1)— N	.010
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Type Cropping — Sued Peach finish, & AUnit:5 Computer Color	printing - Styles of p  Vpes. Med Aroma finis La	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process  Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  manical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac i. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treat	e dye of dif its. B n proc	s. Dy feren rief s 1 cess 1 earing one, l	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy	ur; o ing o ita ur;
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Type Cropping — Sued Peach finish, & AUnit:5 Computer Color	printing - Styles of p  Vpes. Med Aroma finis La	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  nanical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac in. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treatoccessing industry.	e dye of difficits. B	s. Dy feren rief s cess 1 earing one, I	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy: 2 ho ocess	ur; oing or ur; ita
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Ty Cropping — Sued Peach finish, & Unit:5 Computer Color Application of en	printing - Styles of p  Vpes. Med Aroma finis La	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process  Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  manical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac i. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treat	e dye of difficits. B	s. Dy feren rief s cess 1 earing one, I	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy	ur; oing or ur; ita
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Ty Cropping — Sued Peach finish, & Unit:5 Computer Color Application of extending the color of the color	printing - Styles of p  ypes. Mecling – Stente Aroma finis Lan Taymes in p	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  nanical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac in. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treatoccessing industry.	e dye of difficits. B n proces a – She oid, Sto	s. Dy feren rief s cess 1 earing one, l	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy  2 ho ocess	ur; o ing ita ur; ur;
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Type Cropping — Sued Peach finish, & Aunit:5 Computer Color Application of example of the Color of Garment Unit:4  Text Book(s)  1 Technology	printing - Styles of p  ypes. Meching - Stente Aroma finis Lan The Matching The Mat	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  manical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Act a. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treatocessing industry.  Total Lecture ho	e dye of difficits. B n proces a – She oid, Sto	s. Dy feren rief s cess 1 earing one, l	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy  2 ho ocess	ur; o ing o ur; ita
Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Ty Cropping — Sued Peach finish, & Unit:5 Computer Color Application of experimental of the Color o	printing - Styles of p  ypes. Mecling – Stente Aroma finis Lar Matching azymes in p  of Bleachir Mahajan B	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demer  Printing process  Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  nanical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac a. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treatocessing industry.  Total Lecture ho	e dye of difficits. B n proces a – She oid, Sto	s. Dy feren rief s cess 1 earing one, l	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy  2 ho ocess 60 ho	ur o ing o ur ita
Unit:2  Concept of color polyester with d machines: soft of Garment dyeing Unit:3  Introduction to printing concept Unit:4  Objectives — Ty Cropping — Sued Peach finish, & Unit:5  Computer Color Application of experimental of the Color of	printing - Styles of p  ypes. Meching - Styles of p  ypes. Meching - Aroma finis  Lan Matching nzymes in p  of Bleachin Mahajan B ng and Dye	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demense  Printing process Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  manical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac a. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treat rocessing industry.  Total Lecture ho g and Dyeing of Textile Fibres Vol.1, Part I, Chakra book Publishers, 1979	e dye of difficits. B n proces a – She oid, Sto	s. Dy feren rief s cess 1 earing one, l	2 ho yeing t dye study 2 ho —Dig 2 ho g & Enzy  2 ho ocess 60 ho	ur o ing o ur ita
Unit:2 Concept of color polyester with d machines: soft of Garment dyeing Unit:3 Introduction to printing concept Unit:4 Objectives — Ty Cropping — Sued Peach finish, & A Unit:5 Computer Color Application of example of the Technology Trivedi S.S., The Bleaching Reference Book	printing - Styles of p  ypes. Meching - Styles of p  ypes. Meching - Stente Aroma finis  Lair Matching nzymes in p  of Bleachin Mahajan B ng and Dye	Dyeing process ication of dyes – Dyeing of cotton with reactive —Dyeing of blended textile materials – Principles is and HTHP beam machines – merits & demense  Printing process Various methods of printing – Screen Preparation inting. After treatment of printed materials.  Finishing  manical finish: Calendaring – Compacting – Raising ring – Sand blasting - Novel trends in finishing: Ac a. Brief study about chemical finishing est techniques, Eco process & Quality control  — Airflow dyeing techniques – Effluent Treat rocessing industry.  Total Lecture ho g and Dyeing of Textile Fibres Vol.1, Part I, Chakra book Publishers, 1979	e dye of difficts. B n processor atmentation ours	s. Dyferen rief steess  access   2 ho yeing t dye study 2 ho Dig 2 ho g & Enzy: 2 ho ccess 60 ho	ur o ing ita ur ur	

	North Carolina, 1996
Rel	ated online content
1.	http://textilefashionstudy.com/process-flow-chart-of-dyeing-textile-materials-basic-structure-
	of-wet-processing-technology/
2.	https://www.creative-enzymes.com/resource/Application-Of-Enzymes-In-Textile-
	Industry_62.html
3.	https://www.contrado.co.uk/blog/printing-methods-differences/
4.	http://neoakruthi.com/blog/etp-for-textile-industry.html
Cou	urse Designed By: Dr.P.P. Gopalakrishnan

	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7						
CO1	S	L	L	L	L	L	M						
CO2	S	L	L	L	L	L	M						
CO3	S	L	L	L	L	L	M						
CO4	S	L	L	L	L	L	M						
CO5	S	L	L	L	L	L	M						

\*S-Strong; M-Medium; L-Low





Cour	se Code	33A	Industrial Engineering – I	L	T	P	C
Core			Paper VII	-	5	-	3
Pre-re	equisite	Basic kno	wledge in sewing process	Sylla Versi		2022-23	
	se Objectiv				•		
	3	ves of this co					
	-	_	e of process standardization,				
			study and time study procedures				
		e Outcomes	ortance of operatory training and methodology				
			of the course, student will be able to:				
CO1		•	methods for Individual and group process stand	ardiza	tion	K2	
CO2			n activity and design suitable lay out	araiza		K3	
CO <sub>2</sub>		<del>-</del>	or an operation			K4	
			<u> </u>			K4	
CO4	•	•	n for a given information	1 4			
CO5			ance of operator training and its impact on production			K3	
			stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate		- Cre		
Unit:			ual process and group process standardization Engineering – Need of IE – Different process				ours
Move Work -Meth Unit:3 Introd to tak Norma	ments – Ru station lay nod study p  uction to w e observe al Time – red Minute/	ales of right a yout — How rocedure — N york measure timing — Pe - Allowance	Method Study  and wrong movements – Stages – Skill Analyst to draw work station layout, Principles of Method improvements tools.  Time Study procedure  ement – Time study procedure – GSD (General rformance rating – Performance rating using es and its different types – Deriving Stand finute Value)  Production calculations	is – A Work Sewin	ttenti statio	on poi on layo 12 h nta) – H walkir (Stano	out ours How ng – dard
Unit:			Production calculations				ours
the pra	actice – Ef le Practice.	-	practice – Time study sheet – Capacity calcuculation and the practice – Potential production		-	calcula	tion
Unit:			Operator training methodology				ours
			ps involved – Induction – Machine knowledg				
			exercise and steps – Operation skills training tise development – Effective instruction – Sequences				
		_	w performer improvement steps	laciice	01 11	isti act	1011
			Total Lecture 1	hours		60 h	ours
Text 1	Book(s)				1		
1 ]		Engineering i	n Apparel Production: V. Ramesh Babu, Wood	head I	Publis	shing I	ndia,
2 1	Industrial E		Manual for the Textile Industry, Enrick, Norbert	t Lloy	d, R.	E. Krie	eger
	Pub. Co., 1						
Keier	ence Book	S					

1	Maynard`s industrial engineering handbook 5 <sup>th</sup> Edition, Kjell B. Zandin, Mc Graw Hill, 2001								
2	Industrial engineering and management, Khanna, O.P, Dhanpat Rai Publications, 2018								
Rel	Related online content								
1.	https://garmentsmerchandising.com/process-flow-chart-of-industrial-engineering-ie/								
2.	http://work-study.info/time-study-in-apparel-industry/								
3.	https://texeducation.wordpress.com/2014/04/12/time-study-in-industrial-engineering-rmg/								
4.	https://apparelresources.com/business-news/manufacturing/operator-training-apparel-								
	manufacturing/								
Cou	rse Designed By: Dr.P.P. Gopalakrishnan								

	<b>Mapping with Programme Outcomes</b>											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	L	S	S	S	S	S	M					
CO2	L	S	S	S	S	S	M					
CO3	L	S	S	S	S	S	M					
CO4	L	S	S	S	S	S	M					
CO5	L	S	S	S	S	S	M					

<sup>\*</sup>S-Strong; M-Medium; L-Low



<b>Course Code</b>		33P	Garment Construction II - Practical	L	T	P	C
Core		Practical IV					
Pre-re	quisite	Basic knowledge in pattern making & sewing  Syllabu Version					2-
	e Objectiv			•			
			course are to:				
			get practice on use of various types of sewing mad				
			cut fabric as per pattern & construction of garmen	ıt			
		Outcomes:					
-			n of the course, student will be able to:				
CO1			es of sewing machines				K4
CO2	Decide &	choose sui	table sewing machines for construction				K4
CO3	Set the m	achine as p	er quality requirements			]	K5
CO4	Sew the p	parts as per	specification			]	K6
CO5	Identify of	causes for d	efects and able to rectify it			]	K5
<b>K1</b> - R	emember;	K2 - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - C	reate		
	's Style		****				
Ex.No.		's Basic T S	Shirt		C	6 ho	urs
Ex.No.	.2 Rag	lan with Poo	cket		07 hours		urs
Ex.No.	.3 Men	's Polo T S	nirt ஆலைக்கழகும்		C	07 hours	
Ex.No.	<b>.4</b> Men	's Trouser			C	6 ho	urs
Ex.No.	<b>.5</b> Men	's T-Shirt v	vith hood			7 ho	
Ex.No.			rment – Vests RN / RNS			6 ho	
Ex.No.			A CONTRACTOR OF THE PARTY OF TH		(	96 ot	ırs
	men's Sty		THAR UNIVERSE				
Ex.No.		es Skirt	Seduneon winds			6 ho	
Ex.No.		nen's Night	wear		C	6 ho	urs
	d's Style	- W D	L			VC 1	
Ex.No.		$\frac{s Wear - Re}{s Wear - A}$				6 ho	
Ex.No.					_	6 ho	
L'A.INU	.J CIIII	uren 8 Suits	and Pyjama  Total Lecture hours			75 ho	
Tor-4 D	Pools(a)		Total Lecture nours			, J II(	,u1 5
Text B		hida ta Ca-	vings Commont Constructions A Commista Commis	n M-1-	in~ C	1041-1	n~
			ving: Garment Construction: A Complete Course of erback, Colleen Dorsey, Fox Chapel Publishing, 2		ing C	10tm	ng
	nce Book		crouck, concen borsey, 1 or chaper 1 uonsilling, 2	.011			
			Clara M, Brown, Owens Press, 2011				
			kills, Premlata Mullick, 2017				
	d online o		mino, i ionnata manion, 2017				
			ool.com/258/garment-construction-techniques				
	•		om/watch?v=n0c2TY5JKI4				
	•						
Course	Designed	By: Mrs.R	. Sheha				

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	M	S	S	S	S	L	M		
CO2	M	S	S	S	S	L	M		
CO3	M	S	S	S	S	L	M		
CO4	M	S	S	S	S	L	M		
CO5	M	S	S	S	S	L	M		

\*S-Strong; M-Medium; L-Low



Course Code	3AA	Apparel Quality Control and Quality Assurance	L	Т	P	С
Allied		Paper III	- 5 -		-	4
Pre-requisite		vledge about defects in products	Syllabus Version 2022			-23
Course Objectiv						
The main objective						
		test for yarns, fabrics & garments		4:		
		s levels of inspection & its procedure in appara s norms & standards followed in testing and i			on	
Expected Course			nspection	<i>J</i> 11		
		of the course, student will be able to:				
		ion process, its types & its importance				K2
		raw material through inspection & testing				K2
	1 0	<u> </u>				
•		s occur during apparel production and its cau	ses			K3
		nal inspection procedure				K2
		ctions & assess the standards used in appare				K4
<b>K1</b> - Remember;	<b>K2</b> - Unders	tand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	ate; <b>K6</b>	- Cre	eate	
Unit:1		Quality & Inspection			15	hours
		y terminologies. Objectives of Testing - atm				is for
		in fabric, sewing threads & other accessories	. Introd	luctio	on to	
inspection - Defin	nition - Types			1		
Unit:2		Raw Material Testing				hours
		esting of Sewing thread, zippers, Buttons, or sinspection and its significance in apparel qu		waisi		
Unit:3		In process Inspection				hours
		oreading, Sewing, Ironing & Packing. Asser				
	strength & se	am slippage, needle cutting / yarn severance,	sewabi	llity (		
Unit:4	Fig. 1 in an	Final Inspection	Cata			hours
Package quality t	_	ection procedures & MIL STD standards.	Categ	ories	or ac	erects.
Unit:5		Standards			12	hours
Tools of quality study about Oeko		oduction to Care labels. Brief study about 7 rds.	Testing	Stan	dards.	Brief
		Total Lect	ture ho	urs	60	hours
Text Book(s)						
1 Physical Te	esting of Text	iles, B P Saville, Woodhead Publishing, 1999	9			
2 Managing (1998	Quality in Ap	parel Industries, Pradeep V Metha & Satish I	K. Bhar	dwaj	, NIFI	,
Reference Books	S					
1 Evaluating Fairchild B		ity, Sue Humphries Sharp, Linda B Donnel	l & Ar	itha	A Sta	mper,
2 Textile Tes	ting, Arindan	n Basu, South India Textile Research Associa	ation, 20	006		
Related online c	ontent					
1. http://textile	merchandisir	g.com/quality-assurance-and-quality-control	/			
-		n/garment-quality-control-procedures/				
1 8	1 /					

3.	https://garmentsmerchandising.com/acceptable-quality-level-apparel-industry/						
4.	http://texhour.com/aql-and-type-of-defects						
Col	Course Designed Ry: Dr P.P. Gonalakrishnan						

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	S	M	M	M	M	L	S		
CO2	S	M	M	M	M	L	S		
CO3	S	M	M	M	M	L	S		
CO4	S	M	M	M	M	L	S		
CO5	S	M	M	M	M	L	S		

\*S-Strong; M-Medium; L-Low

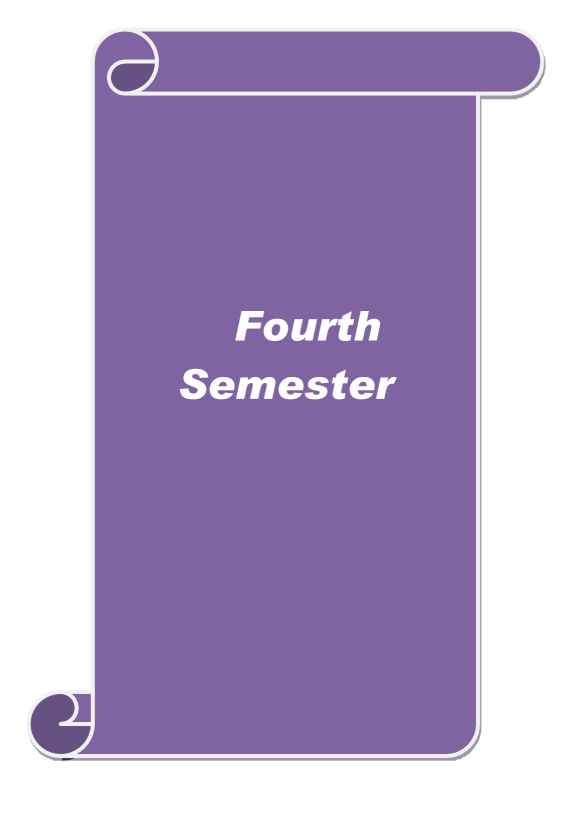


Course Code	3ZA	<b>Garment Accessories and Trims</b>	L	T	P	C
Skill Based Subject	•	Skill Based Subject I	-	4	-	3
Pre-requisite		wledge about the types of accessories & trims   Syllabus   Version			202	2-23
Course Objectives:			•	•		
The main objectives of						
		ypes of trims & accessories used in apparels				
2. Teach about the		requirements				
Expected Course Out		C.1				
		f the course, student will be able to:				
		accessories used in garment				Κ2
CO2 Differentiate th	e types c	of fibres used in making sewing & embroidery th	reads		]	<b>X</b> 3
CO3   Assess the varie	ous types	s of closures used in apparels			]	Χ3
CO4 Learn about the	various	types of trims used			]	Χ3
CO5 List out the qua	lity requ	irements for polybag & carton box			]	Κ2
		and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>36</b> - C1	eate		
Unit:1		Garment Accessories			9 ho	urs
	ent acce	essories - Selecting garment accessories - '	Types			
		- Decorative accessories - Finishing accessorie				
		elopment for different accessories - Safety i				
accessories in childre	en's garı	nent - Small parts: choking hazards - Dec	corativ	e tri	ms	and
Embellishments.						
Unit:2		Sewing and embroidery threads:			9 ho	
•		s used f <mark>or making sewin</mark> g threads – Thread Co				
		s applicable to sewing threads and testing-		-	_	
		requirements – Fibres used for embroidery	thread	ds –	Qua	ılity
evaluation of embroide	ry threac	Management of the Control of the Con		•	Ωka	
Unit:3		Closures			9 ho	
		Types – Application techniques - Quality param	neters			1σ -
				took.		
		irements & testing procedures –Elastic – Appli-	cation			es –
Types - Quality requi	rements	and testing procedures. Draw strings - Method	cation od of	appli	catio	es – on -
Types – Quality requi Quality parameters –	rements Velcro -	and testing procedures. Draw strings – Method Method of application techniques – Quality	cation od of param	appli eters	catio – S	es – on - nap
Types – Quality requi Quality parameters – fastness –Types – Me	rements Velcro - ethod of	and testing procedures. Draw strings - Method	cation od of param	appli eters	catio – S	es – on - nap
Types – Quality requi Quality parameters –	rements Velcro - ethod of	and testing procedures. Draw strings – Method Method of application techniques – Quality application - Quality parameters- Hooks – ty	cation od of param	appli eters Met	catio – S	es – on - nap s of
Types – Quality requi Quality parameters – fastness –Types – Me application –Quality No Unit:4	rements Velcro - ethod of orms	and testing procedures. Draw strings – Method Method of application techniques – Quality application - Quality parameters- Hooks – ty	cation od of param pes –	appli eters Met	cation – S hods	es – on - nap s of
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Unit:4  Lining: Importance –	velcro - ethod of orms  Method	and testing procedures. Draw strings – Method Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interlin	cation od of param pes – ning :	appli eters Met 0	cation — S hods  9 ho ortan	es – on - nap s of ours
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Unit:4  Lining: Importance – Types – Method of application – Quality Notes – Method of application – Types – Method of application – Types – Method of application – Quality Notes – Method of application – Quality Notes – Method of application – Method of application – Quality required – Method	velcro - ethod of orms  Method oplication	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interling – Quality requirements - Fusing foam : imp	cation od of param opes — ning:	applieters Met  0 Impo	cation — Shods <b>9 ho</b> ortan  Type	es – on - nap s of ours ce - es –
Types – Quality requi Quality parameters – fastness –Types – Me application –Quality No Unit:4 Lining : Importance – Types - Method of ap Method of application	rements Velcro - ethod of orms  Method oplication — Qual	and testing procedures. Draw strings – Method Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interlin	cation od of param pes —  ning: portance	applieters Met  0 Impore – 'coplication'	- S hods 9 ho ortan Type	es – on - nap s of  ours ce - es – on
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Unit:4  Lining: Importance – Types – Method of application garment – Quality required parameters – Quality required param	rements Velcro - ethod of orms  Method oplication — Qual tirements	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interlination – Quality requirements - Fusing foam : implify requirements – Label and its types – Methodological decoration in the string foam in the string foam is types – Methodological decoration in the string foam is ty	cation od of param ypes — ining: portance hod aparamet	applieters Met  0 Impore – 'opplications' –	- S hods 9 ho ortan Type ation Met	es – on - nap of ours ce - es – on hod
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Unit:4  Lining: Importance – Types – Method of application garment – Quality required of application – Application methods –	rements Velcro - ethod of orms  Method oplication — Qual nirements iqué : Ir - Quality	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interlination – Quality requirements - Fusing foam : implify requirements – Label and its types – Methodologies – Lace – Importance and its types – Quality parameters – Types of materials – Applique curvarients – Sequins: Introduction about v	cation od of paramypes — ining: portance hod aparamet atting	applieters Met  0 Impore – 'oplicaers – techr	- Shods - Shod	es – on - nap s of  eurs ce - es – on hod es –
Types – Quality requi Quality parameters – fastness –Types – Me application –Quality No Unit:4 Lining : Importance – Types - Method of ap Method of application garment – Quality requi of application – Appli Application methods –	rements Velcro - ethod of orms  Method oplication — Qual nirements iqué : Ir - Quality	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interling – Quality requirements - Fusing foam: implify requirements – Label and its types – Method – Lace – Importance and its types – Quality parameters – Types of materials – Applique cu	cation od of paramypes — ining: portance hod aparamet atting	applieters Met  0 Impore – 'oplicaers – techr	- Shods - Shod	es – on - nap s of  eurs ce - es – on hod es –
Types – Quality requi Quality parameters – fastness –Types – Me application –Quality No Unit:4 Lining : Importance – Types - Method of ap Method of application garment – Quality requi of application – Appli Application methods –	rements Velcro - ethod of orms  Method oplication — Qual nirements iqué : Ir - Quality	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interlination – Quality requirements - Fusing foam : implify requirements – Label and its types – Methodologies – Lace – Importance and its types – Quality parameters – Types of materials – Applique curvarients – Sequins: Introduction about v	cation od of paramypes — ining: portance hod aparamet atting	appli eters Met  0 Impo ee – ' opplica ers –  techr sequ	- Shods - Shod	es – nap nap of ce - es – non hod es – and
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Unit:4  Lining: Importance – Types – Method of application garment – Quality required of application — Application — Application methods – their types – Application — Unit:5	rements Velcro - ethod of orms  Method oplication — Qual nirements iqué : Ir - Quality on techni	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interling – Quality requirements - Fusing foam: implify requirements – Label and its types – Method – Lace – Importance and its types – Quality parameters – Types of materials – Applique curve requirements. Sequins: Introduction about volues – Quality requirements.	cation od of param / pes – ming: portance hod aparamet arting arious	applied applie	P hods  S hods  Fype  ation  Met  nique  ins	es — nap nap ours ce - on hod es — and
Types – Quality required Quality parameters – fastness –Types – Meapplication –Quality Notes – Types – Method of application garment – Quality required application — Application — Application — Application methods – their types – Application — Types – Application — Ap	rements Velcro - ethod of orms  Method oplication — Qual direments qué : Ir - Quality on techni uality rea	and testing procedures. Draw strings – Method of application techniques – Quality application - Quality parameters- Hooks – ty  Supporting & Decorative Trims  of application – Quality requirements – Interling – Quality requirements – Fusing foam : implity requirements – Label and its types – Methodologies – Lace – Importance and its types – Quality parameters – Types of materials – Applique curve requirements . Sequins: Introduction about volumes – Quality requirements.  Packing Accessories	cation od of param / pes – ming: portance hod aparamet arting arious	appli eters Met  0 Impo e	- Shods - Shod	es – nap nap nor ce - es – non hod es – and  ours g to port

inn	er wear – Latest innovation in packing accessories	
	Total Lecture hours	45 hours
Tex	xt Book(s)	
1	Fashion apparel accessories & home finishing 's, Diamond Professor Emeritus, Ja Ajunct Faculty, Ellen., Prentice Hall, 2006	y; Diamond
2	Know Your Fashion Accessories, Celia Stall-Meadows, Tana Stufflebean, Fairch Visuals, 2003	ild Books &
Ref	ference Books	
1	Carr and Latham"s Technology of Clothing Manufacture, Edited by David J. Tyle	er, 2009
2	Apparel Manufacturing Handbook, Analysis, Principles and Practice, Jacob Solin Media Corporation, 1988	nger, Bobbin
Rel	ated online content	
1.	https://ordnur.com/textile/list-of-trimmings-and-accessories-use-in-garments/	
2.	https://www.onlineclothingstudy.com/2018/10/the-fusing-technology-fusing-para	ameters.html
3.	https://apparelresources.com/fashion-news/trends/trims-and-accessories-from-be	ing-
	functional-to-giving-an-innovative-edge-to-garments/	
4.	https://medium.com/@stitchdiary/importance-of-decorative-trims-in-the-garment 3b306e4b59ef	t-industry-
Coi	urse Designed By: Ms.B. Jeyanthi	

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	S	M	S	M	M	L	M		
CO2	S	M	S	M	M	L	M		
CO3	S	M	TATISAR U	INE M	M	L	M		
CO4	S	M	S S	M	M	L	M		
CO5	S	M	ELS ATE TO EL	VATE M	M	L	M		

<sup>\*</sup>S-Strong; M-Medium; L-Low

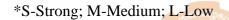


Cou	rse Code	43A	Industrial Engineering – II		L	.   T   P   C				
Core	<b>;</b>		Paper IX		-	5	5 -			
Pre-	requisite	Basic knowle	dge about sewing & concepts of I		yllak 'ersio		20	)22-23		
Cour	rse Objectives:			1						
The r	main objectives of	of this course a	re to:							
1	. Instruct about	types of produ	ction systems in apparel manufactur	ring						
2	. Make the stud	dents to learn a	bout takt time concept, bottle neck	manage	emen	t, NP	$\Gamma$ and	-		
	MMR and its	impact on cost								
	ected Course Ou									
On th	ne successful cor	npletion of the	course, student will be able to:							
CO1	Differentiate th	ne merits and do	emerits of various types of production	on systen	ns			K3		
CO2	Calculate takt t	ime and draw	Yamazumi chart					K4		
CO3	Suggest ways f	For Bottle neck	management					K4		
	Learn about NI							K3		
		1 0	f man machine ratio on process cos	<u> </u>				K2		
			K3 - Apply; K4 - Analyze; K5 - Eva		6 (	ranta		112		
		- Officerstand, I		iiuaie, K	. <del>0</del> - C	Teate	10.1			
Unit			Production systems	1				hours		
			Ivantages and disadvantages – Line					on		
	m – Unit produc		e piece flow – Modular production	system –	- Dai	ch pro	aucu	OII		
Unit		tion system – I	Takt time concept				12.1	hours		
		n – Importance	of takt time in lean methodology –	How to d	lerive	Takt				
			ne Through) – Plotting sequence of							
			ion bulletin development	Ι		6				
Unit		<u> </u>	Bottle neck management				12 l	hours		
Impo	rtance of bottle	neck managem	ent – Impact of un-balanced/ balanc	ed line –	Diff	erent	bottle	;		
			cost impact – Hourly production ca							
	cing and frequer			1 0						
Unit	:4		Factors affecting production	efficien	ıcy		12 l	hours		
Intro	duction to Non-	productive Tim	e (NPT) – Capturing Non-productiv	e time –	- Ma	chine l	break	time		
			time – Rework impact in production	n efficie	ency	– Met	hods	of		
	ator and the skill									
Unit			an Machine Ratio				12 l	hours		
			achine Ratio – Importance of Man –							
			ice MMR – Self checking – Self trin	nming co	once	pt – St	aff			
alloc	ation using MMI	R Concept				-				
			Total	Lecture	e hoi	ırs	60 I	hours		
Text	Book(s)									
1	Industrial Engin	neering in Appa	arel Production: V. Ramesh Babu, V	Voodhea	d Pu	blishir	ng Inc	lia,		
2							er			
Refe	rence Books									
1		ıstrial engineer	ing handbook 5 <sup>th</sup> Edition, Kjell B. Z	andin. N	Ac G	raw H	ill, 20	001		
2	-							-		
_	Industrial engineering and management, Khanna, O.P, Dhanpat Rai Publications, 2018									

## **Related online content**

	https://www.onlineclothingstudy.com/2011/09/garment-production-systems.html
1.	
2.	https://textilestudycenter.com/garment-production-system/
3.	https://tulip.co/blog/lean-manufacturing/what-is-takt-
	time/#:~:text=Takt%20time%20is%20the%20rate,measure%20of%20output%20against%20de
	mand.
4.	https://www.jjsmanufacturing.com/blog/what-is-takt-time-why-is-it-important-and-how-to-
	calculate-it
Cou	urse Designed By: Mrs.V.N. Narmadha Devi

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	M	S	S	S	S	L	M
CO2	M	S	S	S	S	L	M
CO3	M	S	S	S	S	L	M
CO4	M	S	S	S	S	L	M
CO5	M	S	S	S	S	L	M



Course Code	47V	Mini Project – I and Viva Voce	L	Т	P	C
Core	Paper X - Viva Voce				5	2
Pre-requisite		Basic knowledge about concepts of method study. Time study, takt time & OB				22-23

## **Course Objectives:**

The main objectives of this course are to:

- 1. Enable the students to understand the right method of doing the sewing process.
- 2. Enable the students to understand and derive the standard time for each operation of garment assembly and estimation total garment SAM
- 3. Enable the students to understand the takt time concept and develop operation bulletin for a product.

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

CO1	Study sewing method, identifying wrong movements and stages	K5
CO2	Develop improved method by eliminating wrong movements and stages	K6
CO3	Measuring the work and establishing standards time	К3
CO4	Calculate takt time for a product	К3
CO5	Develop OB for given style	K4

## K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Develop new method of sewing by eliminating unnecessary stages and movements and to estimate the productivity improvement and quality. Deriving standard time for each operation and for total garment for any one style Development of Takt time Operation Bulletin (OB) for one product in apparel factory with proper establishment of method study and time study procedure. Students have to prepare report andassessment is done by viva voce examination.

Total Lecture hours 75 h
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#### Text Book(s)

Industrial Engineering in Apparel Production: V. Ramesh Babu, Woodhead Publishing India in Textiles, 2011

#### Reference Book

- William K Hodson, "Maynard"s Industrial Engineering Handbook", Mc Graw-Hill, Inc., New York, 1992
- 2 Industrial Engineering in Apparel Manufacturing, Dr. Prabir Jana, Dr. Manoj Tiwari, Apparel Resources Pvt. Ltd., 2020

## **Related online content**

- 1 https://www.projectengineer.net/takt-time-the-rhythm-of-manufacturing
- 2 https://www.onlineclothingstudy.com/2018/02/smaller-production-lines

Course Designed By: Mr.K. Balamurugan

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	M	M	S	S	S	S	M
CO2	M	M	S	S	S	S	M
CO3	M	M	S	S	S	S	M
CO4	M	M	S	S	S	S	M
CO5	M	M	S	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

	4AA	Human Resource Management	L T P			C
Allied		Paper IV	-	4	-	4
Pre-requisite		Basic knowledge about role of operators in productivity improvement Syllab				
Course Objectiv				•		
The main objective						
		learn on the fundamentals of Human Resource Man	_		_	
		and about the various policies and practices used in	mana	aging	hum	ian
resources	•					
<b>Expected Course</b>	e Outcomes	:				
		of the course, student will be able to:				
	•	concepts of Human Resource Management			ŀ	ζ2
		Resource Planning				ζ2
		ethods of developing Human Resources skills				Κ3
		nce of Human Resources in the organisation				ζ5
•	*	ances of employees and solve their grievances				<u>ζ</u>
		stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	5 C	reate	1	X 1
KI - Kemember,	IXZ - Ulluci	stand, K5 - Appry, K4 - Anaryze, K5 - Evaluate, K0	J – C	Teate		
Unit:1		Introduction to HRM		12 h	01110	
	Managama	nt – concept- evolution – scope and objectives - fund	ction			
		Qualities of human resource manager - human Resource				
			urce i	DOHE	ies.	
		V III A SAN THE SAN TH	urce	ропс	ies.	
Unit:2		Human Resource Planning		12 h		
Human Resource	Planning –	Human Resource Planning importance – forecasting HR requirements – matching	ng de	12 ho	ours d and	<u> </u>
Human Resource supply of Human	Planning – Resources -	Human Resource Planning importance – forecasting HR requirements – matchin - Recruitment – sources and methods of recruitment	ng de	12 ho	ours d and	
Human Resource supply of Human	Planning – Resources -	Human Resource Planning importance – forecasting HR requirements – matching	ng de	12 ho	ours d and	
Human Resource supply of Human Selection – steps	Planning – Resources -	Human Resource Planning importance – forecasting HR requirements – matchin - Recruitment – sources and methods of recruitment process – selection tests and its types – induction and	ng de : – en	12 ho emano nploy cializa	ours d and eee ation	
Human Resource supply of Human Selection – steps Unit:3	Planning – Resources - in selection	Human Resource Planning importance – forecasting HR requirements – matchin Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources	ng de - en id soo	12 ho	d and eee ation	
Human Resource supply of Human Selection – steps Unit:3 Employee trainin	Planning – Resources - in selection g – need, typ	Human Resource Planning importance – forecasting HR requirements – matchin - Recruitment – sources and methods of recruitment process – selection tests and its types – induction and	ng de - en id soo	12 ho	d and eee ation	
Human Resource supply of Human Selection – steps Unit:3	Planning – Resources - in selection g – need, typ	Human Resource Planning importance – forecasting HR requirements – matchin Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources	ng de - en id soo	12 ho	d and eee ation	
Human Resource supply of Human Selection – steps Unit:3 Employee trainin	Planning – Resources - in selection g – need, typ	Human Resource Planning importance – forecasting HR requirements – matchin Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources	ng de - en d soo 1	12 ho	d and eee ation	
Human Resource supply of Human Selection – steps  Unit:3 Employee trainin Planning and dev  Unit:4 Performance appropriate the supplementary of the suppleme	Planning – Resources - in selection  g – need, typelopment.  raisal – need	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources pes and benefits of training – Executive development  Monitoring Human Resources I for appraisal – steps and methods involved in appra	ng de - en d soo 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 horange and the second seco	d and ee ation	
Human Resource supply of Human Selection – steps  Unit:3 Employee trainin Planning and dev  Unit:4 Performance approximate app	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of c	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources pes and benefits of training – Executive development  Monitoring Human Resources  I for appraisal – steps and methods involved in appra ompensation – factors determining compensation. In	ng de — en d soo   1  1  1  nisal — npac	12 hornander 12 ho	d and ree ation	1.
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate compensation – real Absenteeism & Learning and Le	Planning – Resources - in selection  g – need, typelopment.  raisal – need nethods of cabour turno	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development Monitoring Human Resources I for appraisal – steps and methods involved in appra ompensation – factors determining compensation. In ver –Scientific way of Capturing and analyzing Abset	ng de — en d soo   1  1  1  nisal — npac	12 hornander 12 ho	d and ree ation	1.
Human Resource supply of Human Selection – steps  Unit:3 Employee trainin Planning and dev  Unit:4 Performance approximate to provide the step of the supplemental step of the	Planning – Resources - in selection  g – need, typelopment.  raisal – need nethods of cabour turno	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development Monitoring Human Resources I for appraisal – steps and methods involved in appra ompensation – factors determining compensation. In ver –Scientific way of Capturing and analyzing Abset	ng de — en d soo   1  1  1  nisal — npac	12 hornander 12 ho	d and ree ation	
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate compensation – real Absenteeism & Learning and Le	Planning – Resources - in selection  g – need, typelopment.  raisal – need nethods of cabour turno	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and  Developing Human Resources  pes and benefits of training – Executive development  Monitoring Human Resources  I for appraisal – steps and methods involved in appratompensation – factors determining compensation. In ver –Scientific way of Capturing and analyzing Absorbastics	ng de - en d soo 1 t - C	12 hornander 12 ho	d and ree ation	
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate compensation – real Absenteeism & Leabour turnover - Unit:5	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of control me	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development Monitoring Human Resources I for appraisal – steps and methods involved in appra ompensation – factors determining compensation. In ver –Scientific way of Capturing and analyzing Abset	ng de — en d soo — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 —	2h ou Eareer 2 hou t of eism a	d and ee ation urs ploye	
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximation – real Absenteeism & Leabour turnover – Unit:5  Employee grievar handling mechanics	Planning – Resources - in selection  g – need, typelopment.  raisal – need nethods of cabour turno – Control menter of the control m	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development of the process of training – Executive development of the process of the process of the process of training compensation. In the process of the proce	ng de — en d soo   1	2 hour toff eism a	d and ee ation  urs  ploye and  effice:	eee r in
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate approximate steps  Compensation – r.  Absenteeism & L.  Labour turnover –  Unit:5  Employee grievan handling mechan grievance handling	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of cabour turno – Control mence – forms ism – Proceeding – model general	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development of the process of training – Executive development of the process and methods involved in appraisance – factors determining compensation. In the process of the proc	ng de — en d soo   1	2 hour toff eism a	d and ee ation  urs  ploye and  effice:	eee
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximation – real Absenteeism & Leabour turnover – Unit:5  Employee grievar handling mechanics	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of cabour turno – Control mence – forms ism – Proceeding – model general	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development of the process of training – Executive development of the process and methods involved in appraisance – factors determining compensation. In the process of the proc	ng de — en d soo   1	2 hour toff eism a	d and ee ation  urs  ploye and  effice:	eee r in
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate a	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of cabour turno – Control mence – forms ism – Proceeding – model general	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and process – selection tests and its types – induction and process and benefits of training – Executive development of the second process and benefits of training – Executive development of the second process and methods involved in appraisation – factors determining compensation. In the ver – Scientific way of Capturing and analyzing Absertance Second process – steps in grievance handling. The second procedure in recording and handling grievances – Role of the second procedure in the second procedure of the second procedure of the second procedure of the second procedure in the second procedure of the second pr	ng de — en d soo   1	2 hour toff eism a	d and ee ation  urs  ploye and  irs e ffice:	eee r in
Human Resource supply of Human Selection – steps  Unit:3  Employee trainin Planning and dev  Unit:4  Performance approximate a	Planning – Resources - in selection  g – need, typelopment.  raisal – neednethods of cabour turno – Control mence – forms ism – Proceeding – model general	Human Resource Planning importance – forecasting HR requirements – matchin – Recruitment – sources and methods of recruitment process – selection tests and its types – induction and Developing Human Resources pes and benefits of training – Executive development of the process of training – Executive development of the process and methods involved in appraisance – factors determining compensation. In the process of the proc	ng de — en d soo   1	2 hour toff eism a	d and ee ation  urs  ploye and  effice:	eee r in

Re	Reference Books						
1	Human Resource Management, 3rd Edition, Rao V.S.P, Excel Books, 2010						
2	Human Resource Management, 6th Edition, Ashwathappa, K., Tata McGraw Hill, 2010						
3	Human Resource Management, 1th Edition, DeCenzo, D.A. and Robbins, S.P., Wiley India, 2011						
4	Human Resource Management, 12th Edition, Dessler, G., Pearson, 2011						
5	Personnel Management, Mamoria, C.B and Gaonkar, S.V, Himalaya Publishing House, 2011						
Re	ated online content						
1	https://www.iare.ac.in/sites/default/files/lecture_notes/IARE_HRM_NOTES.pdf						
2	https://brauss.in/hrm-basic-notes.pdf						
Coi	urse Designed By: Dr.N. Velmathi						

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	L	L	M	M	M	S	M
CO2	L	L	M	M	M	S	M
CO3	L	L	M	M	M	S	M
CO4	L	L	$M_{5DS}$	M	M	S	M
CO5	L	L	M	$\sim M$	M	S	M

Course Code	4ZB	Production Planning, Control and Inventory Management	L T P			C		
Skill Based Subje	ect	Skill Based Subject II	-	4	-	3		
Pre-requisite	Basic kı	nowledge about production & productivity	Sylla Vers		202	2-23		
<b>Course Objective</b>								
The main objectiv								
		o understand about T&A						
		apacity planning & thread requirements portance of inventory management						
Expected Course								
_		n of the course, student will be able to:						
		influence on production efficiency			I	Κ2		
CO2 Do critical					F	ζ4		
CO3 Do capaci		·				Κ4		
1	• • •	sumption & requirement planning				Κ4		
		nanagement scientifically				ζ4		
•		rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	o∙ K6 - C	'reate				
Unit:1		re-production activity and its timeline	, <b>IXU</b> - C		hour	•c		
		action – Complete order T&A understanding wit	h Fabric					
		es – Role of T&A in influencing production efficient		, (11111)	, and			
Unit:2		Production T&A		09	hour	's		
		and finish <mark>ing – T&amp;A for printi</mark> ng and embroidery eeting timelines – Critical path analysis	/ – Stand	lards a	and			
Unit:3		Capacity Planning		0	9 ho	urs		
Learning curve in	production	nning – Plann <mark>ing of capacity using minutes in Inc</mark> n development – Calculation of monthly capacity ow to allot capacity and do style allocation in lin	plannin			<u> </u>		
Unit:4	ctuais – 11	Thread consumption		0	9 ho	iirs		
	thread cor	sumption measuring techniques – Sewing thread	l consum			415		
_	stitches an	d seams – Standard – How to calculate thread co		_				
Unit:5		Inventory Management		0	9 ho	urs		
Importance of inventory management in production floor – Allowed Work In Progress for the department and inside the workstation of different production departments – Scientific inventory management techniques – Kanban system – Super market model – WIP monitoring template in floor and steps to ensure the WIP								
Total Lecture hours 45 ho								
Text Book(s)								
	`	g Manufacture, Gerry Cooklin, Wiley, 1991						
		ion Management, A. J. Chuter, Wiley, 1995						
Reference Books								
		nd management, Khanna, O.P, Dhanpat Rai Pub						
sons, 2020		Labour Laws, P.C. Tripathi, C.B. Gupta, N.D. Ka	ipoor, Su	ıltan (	Chan	3 &		
Related online co								
1. https://www	.textiletod	ay.com.bd/fashion-merchandising-time-and-action	on-calen	dar/				

2.	https://www.onlineclothingstudy.com/2015/09/kanban-system-in-lean-manufacturing.html					
3.	https://leanmanufacturingtools.org/kanban/					
4.	https://ordnur.com/apparel/what-is-wip-wip-calculation-reducing-reporting-in-garments-					
	manufacturing/					
Cou	Course Designed By: Mrs.V.N. Narmadha Devi					

	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7							
CO1	M	S	S	S	S	L	M							
CO2	M	S	S	S	S	L	M							
CO3	M	S	S	S	S	L	M							
CO4	M	S	S	S	S	L	M							
CO5	M	S	S	S	S	L	M							

\*S-Strong; M-Medium; L-Low





<b>Course Code</b>	53A	<b>Industrial Engineering III</b>	L	T	P	C					
Core		Paper XI	-	4	-	4					
Pre-requisite Knowledge in basics of IE Syllabus Version 20 Course Objectives:											
•											
The main objecti											
		els required to perform various activities									
		r concept and its significance									
Expected Cours		gnificance of CPM on process cost									
_		n of the course, student will be able to:									
		operators and prepare skill matrix				K4					
1		style and follow zero hour strategy				K4					
		er concept & development of floaters				K2					
		ncements in machines and its impact				K3					
		-				K2					
		ficance of cost per minute	. 17.6	Crost		<u>K</u> 2					
Unit:1	; <b>K2</b> - Offde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate  Operator Skill Matrix	, <b>N</b> 0 -								
	1 6.1	operator Skiii Matrix operators – Capacity Vs. Actual production difference			2 hou						
SMED concept -	- Procedure	Line setting – Style changeover tment of staff of line setting – Style changeover to in SMED concept – Internal and external timing of line setting time, throughput time and its analys	– Tim	ues us e allo	cation						
output strategy		Combators CBB	,,,	010 110							
Unit:3		Multi skilling – Floater strategy			12 h	ours					
		sm and Labour turnover – Skill requirement during nent – Floaters development strategy – Deployme									
Unit:4		Advancements			12 h	ours					
	•	Developments – Poka-yoke (Error proofing technique)	(2012	– De-s	skilliı	ng					
aius – Engineeri	ng work stat	tion layout.	ques) -	20.							
Unit:5	ng work stat		ques) -		12 h	ours					
Unit:5  Cost per Minut importance. Director Fund and ESI wood, Phone size.	e concept - ect and indi- bonus. Sta	tion layout.	culatin wages ent, E	g CP act –	M a Procity,	nd it viden boile					
Unit:5  Cost per Minut importance. Dire Fund and ESI -	e concept - ect and indi- bonus. Sta	Factory Cost Per Minute estimation  — Actual CPM — Different categories in calculated Salary — Wages and salaries — Minimum of requirement estimation, Other expenses — R	culatin wages ent, E	g CP act –	M a Procity, ng ca	viden boile					
Unit:5  Cost per Minut importance. Dire Fund and ESI – wood, Phone – swelfare.	e concept - ect and indi- bonus. Sta	Factory Cost Per Minute estimation  — Actual CPM — Different categories in calculated Salary — Wages and salaries — Minimum waff requirement estimation, Other expenses — R transportation- depreciation-maintenance — interest	culatin wages ent, E	g CP act –	M a Procity, ng ca	nd it vider boile apital					
Unit:5  Cost per Minut importance. Direct Fund and ESI wood, Phone swelfare.  Text Book(s)	e concept ect and indi- bonus. Stationeries-	Factory Cost Per Minute estimation  — Actual CPM — Different categories in calculated Salary — Wages and salaries — Minimum waff requirement estimation, Other expenses — R transportation- depreciation-maintenance — interest	culatin wages ent, E	g CP act – Electric worki	M and Proveity, ang car	nd it vider boile apital					
Unit:5  Cost per Minut importance. Direct Fund and ESI - wood, Phone - swelfare.  Text Book(s)  Materials M 1991.	ee concept ect and indiction to bonus. Stationeries-	Factory Cost Per Minute estimation  — Actual CPM — Different categories in calculated Salary — Wages and salaries — Minimum of requirement estimation, Other expenses — Representation — transportation — depreciation — maintenance — interest — Total Lecture hours	culatin wages ent, E est on	ag CP act – Electric worki	M and Proveity, and care of the manner of th	nd it vider boile apita ours rsey,					

	Industrial Engineering in Apparel Production: V. Ramesh Babu, Woodhead Publishing India, 2011
2	Industrial Engineering in Apparel Manufacturing, Dr. Prabir Jana, Dr. Manoj Tiwari, Apparel

	Resources Pvt. Ltd., 2020								
Rel	Related online content								
1.	https://vasantkothari.com/content/view_presentation/118/Man-Machine-Ratio								
2.	http://iegarments.blogspot.com/2017/08/quick-changeover.html								
3.	http://www.iitg.ac.in/aimtdr2014/PROCEEDINGS/papers/61.pdf								
4.	https://www.leanproduction.com/smed.html								
5.	https://www.rnaautomation.com/blog/poka-yoke-in-manufacturing/								
Cou	urse Designed By: Mr.V. Rajendran								

	Mapping with Programme Outcomes														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7								
CO1	M	S	S	S	S	L	M								
CO2	M	S	S	S	S	L	M								
CO3	M	S	S	S	S	L	M								
CO4	M	S	S	S	S	L	M								
CO5	M	S	Superi	S	S	L	M								

Course Code	53B	QMS in Apparel Production	L	T	P	C
Core		Paper XII	-	4	-	4
Pre-	Knowledg	ge about the functions of employees in	S	yllabus	2022	
requisite	organizat		7	ersion	2022	L-23
Course Obje	ectives:					
		nis course are to:	_			
		nts about importance of QMS in an organizat	ion			
		develop JDs & SOPs				
Expected Co		ortance of training & development				
		etion of the course, student will be able to:				
	stand about	·			K2	
					K2 K4	
	•	ny given job	_			
		oncept of process flow & Design process flow	/		K4	
	op SO for a				K4	
		of training to be given for operators			K4	
	ber; <b>K2</b> - U1	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - E	valuate;			
Unit:1		QMS structure		12 hou		
		Ianagement System (QMS) – Importance and			_	_
		t term goals – Organization Hierarchy – Job	descripti	on – Proc	ess	
110W –SOP – Unit:2	Performanc	e Management System  Development of JD		12 hou	ırc	
	g of Joh des	scription template — Understanding of roles as	ıd resno			
		mance indicators for Staff – Reports/ MIS to			, 30	U
Unit:3		Process Flow designing			12 ho	ours
Understandin	g of process	s flow – Importance – Symbols in process flo	w and it	s uses – P	roces	ss flo
		ecklist, sub processes, files, decision making				
Unit:4		SOP development			12 h	
_		Operating Procedure – Linking process flow v			_	ıts
		here, How – Designing and communication of	f SOP to	respectiv	ve –	
Implementati	on of SOP	Tueining and Davidsonment plan			10 h	
Unit:5	ortonee and	<b>Training and Development plan</b> needs – Skills analysis using JD – Developm	ant of tr		12 ho	Jurs
		ng - Class room training and On the job train		_		
•	•	ing — Class room training and on the job training of training impact using PMS	illig – 11	anning		
<u> </u>		Total Lecture ho	urs		60 ho	ours
Text Book(s)	<u> </u> 					
` '		Apparel Production: V. Ramesh Babu, Woo	dhead P	ublishing	India	ι,
		Ianual for the Textile Industry, Enrick, Norbe	rt Lloyd	, R. E. Kı	rieger	•
Reference Bo						
Maynard`s ir	dustrial eng	gineering handbook 5 <sup>th</sup> Edition, Kjell B. Zand	in, Mc (	Graw Hill	, 200	1
		ad management, Khanna, O.P, Dhanpat Rai P			,	

Rela	ated online content
1.	https://www.edrawmax.com/flowchart/
2.	https://ordnur.com/standard-operating-procedure/apparel-industry-sop/
2	https://www.yourretailcoach.in/how-to-write-standard-operating-procedures-for-an-apparel-
3.	brand/
4	https://targetjobs.co.uk/careers-advice/job-descriptions/278991-clothing-and-textile-
4.	technologist-job-description
Cou	rse Designed By: Dr. D. Anita Rachel

	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7							
CO1	M	M	S	S	S	L	M							
CO2	M	M	S	S	S	L	M							
CO3	M	M	S	S	S	L	M							
CO4	M	M	S	S	S	L	M							
CO5	M	M	S	S	S	L	M							

\*S-Strong; M-Medium; L-Low



Course	ourse Code 53P Computer Application - Practical Core Practical V														L		T		]	P		C										
Core			,		]	Pr	ra	ac	cti	ic	al	V													-		-			5		3
	equisite		kno	owled	lge i	in	c	co	n	np	pu	te	r	sci	ieı	nce	e							S	ylla	bı	ıs V	er	sio	n	-20 -2	)22
	se Objec																															
	3	ectives of the basics of								.+		7.0	ر	0.1	nd		•••	201	**	<b>+1</b>		a <b>h</b>	201	do	to d	h	not.					
		students ir				-	-									-	-						ای	ua	ia s	5110	Ci					
		students in									_		_			_																
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		urse Outco																														
		sful comple								_											to	:								-		
CO1		e a docume										ıd	n	ıai	il r	ne	rg	gin	ıg												K.	5
CO2		e a docume																													K.	3
CO3		e a docume								el																					K.	
CO4		e a design u		ng Co	orelI	Dr	ra	ıw	V																						K	
CO5	)	n a layout			1 T	17.0	_				1		T:	7.4			1				77.5		_	1		_	7.				K	6
K1	Rememb	er; <b>K2</b> - U	Unde	erstan	ıd; K	K3	5 -	_	Α	<b>λ</b> p	pI	у;	K	4	- 4	An	ıa	lyz	ze:	; ]	K:	<b>)</b> – .	ΕV	alu	ate	; <b>r</b>	70 -	C	rea	te		
1																													_			
1.	Create 1	ine, bar an	and pi	oie ch	arts	fc	or	r 1	th	ie	gi	ve	en	da	ata	ı u	si	ng	, N	AS	SE	Exc	el							06	ó ho	urs
2.	Prepare timing.	e a power p	poin	nt pre	sent	tat	tio	O1	n	al	bo	ut	a	pı	roc	du	ct.	. А	λp	p]	ly	ani	m	atic	n a	ano	l sli	de		06	ó ho	urs
3.	To learn	n the tools	s and	d its a	ppli	ica	at	tio	01	ns	in	ı C	Co	re	l d	lra	.W													12	ho	ours
4.	To desi	gn the layo	yout f	for C	uttir	ng	3 8	se	ec	ti	on	R	OTC.	IVE	: 8\L	Cala														09	) ho	urs
5.	To desi	gn the layo	yout f	for S	ewir	ng	gs	se	ec	ti	on	ரான E TO I	IT &	ATE	9															09	) ho	urs
6.	To desi	gn the layo	yout f	for Ir	onin	ng	g s	se	ec	tio	on	r	00	m	l															09	) ho	urs
7	To desi	gn the layo	yout f	for G	arm	ner	nt	t 1	fa	ıct	tor	y																		12	2 ho	urs
<b>K1</b> - 3	Rememb	er; <b>K2</b> - U	Unde	erstan	ıd; <b>F</b>	K3	3 -	-	A	λp	pl	y;	K	4	- ,	Ar	nal	lyz	ze	; ]	K5	<b>5</b> – ]	Εv	alu	ate	; <b>I</b>	<b>K6</b> -	C	rea	te		
																	7	Го	ta	ıl	L	ect	ur	e h	oui	rs			7	5 h	our	'S
	Book(s)																															
1	MS offic	e 2000 for	or eve	eryon	ne, S	Sar	nj	ja	ıy	S	ax	er	ıa	, S	Sar	nga	an	n t	00	ol	ΚS	Lto	1,	200	00							
Refer	ence Bo	oks																														
		entals of co	comp	puters	s, Ra	aja	ar	ra	ın	na	n '	V.	P	re	ent	ice	e-]	На	all	О	f I	nd	ia.	19	85							
		techniques																														
		-																														

Rel	Related online content							
1	https://www.coreldraw.com/en/pages/tutorials/coreldraw							
2	https://www.computer-pdf.com							
Coı	urse Designed By: Dr.P.P. Gopalakrishnan							

Mappi	ng with	Program	me Out	comes					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	L	L	L	L	M	L	S		
CO2	L	L	L	L	M	L	S		
CO3	L	L	L	L	M	L	S		
CO4	L	L	L	L	M	L	S		
CO5	L	L	L	L	M	L	S		

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code	57V	Mini Project – II and Viva Voce	L	Т	P	С
Core		Viva Voce	-	•	10	6
Pre-requisite Basic knowledge ab		wledge about costs	Sylla Versi		2022-2	23

#### **Course Objectives:**

The main objectives of this course are to:

- 1. Enable the students to record the expenses and arrive CPM of a factory and to compare the CPM of standard factory and suggest ways and means to reduce it.
- 2. Enable the students to identify the problems in production and finding the ways to solve it.
- 3. To study the KPI for each designation in factory.

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

CO1	Estimate the CPM of a factory	K2
CO2	Identify the major issues in a factory	K3
CO3	Solve problems in a factory and by finding root causes for an issue and	K5
	eliminating root causes using various tools and techniques	
CO4	Develop PMS tool	K6
CO5	Implement and analyze the impact of the tool	K4

## K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Calculating Cost per Minute (CPM) of a factory with give inference to the factory on the expenses and efficiency part. Identify 2 problems in factory and take necessary actions and show the impact. Consolidated report preparation of the above Development of one PMS tools for factory performance improvement – Implementation of the tool in the factory and analyze the impact. Students have to prepare report and assessment is done by viva voce examination.

	The same of the sa		
	ES TRAITHIAR UN	Total Lecture hours	150 hours
	Coimbatan	- 8	

#### Text Book(s)

- Industrial Engineering in Apparel Manufacturing, Dr. Prabir Jana, Dr. Manoj Tiwari, Apparel Resources Pvt. Ltd., 2020.
- 2 Maynard's Industrial Engineering Handbook, William K Hodson Mc Graw-Hill, Inc., New York, 1992.

## **Reference Books**

Industrial Engineering in Apparel Manufacturing, Dr. Prabir Jana, Dr. Manoj Tiwari, Apparel Resources Pvt. Ltd., 2020

## **Related online content**

- 1 https://ordnur.com/apparel/costing-sheet-of-garments-manufacturing
- 2 https://www.onlineclothingstudy.com/2014/02/how-to.

Course Designed By: Dr.P.P. Gopalakrishnan

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	M	M	S	S	S	L	M			
CO2	M	M	S	S	S	L	M			
CO3	M	M	S	S	S	L	M			
CO4	M	M	S	S	S	L	M			
CO5	M	M	S	S	S	L	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

<b>Course Code</b>	5ZC	Behavioral Intervention Skills	L	T	P	C
Skill based Sub	oject	Skill based Subject III	-	3	-	3
Pre-requisite		owledge about organization & employee		abus		)22-
		tion to productivity	Vers	sion	23	<u>,                                    </u>
Course Objects		accounts and to				
The main object		dels of organizational behaviors				
		g theories and importance of motivation				
		between group and team				
<b>Expected Cour</b>	se Outcom	es:				
On the successf	ul completi	on of the course, student will be able to:				
CO1 Realiz	ze the scope	of Organizational behaviour				K2
CO2 Gain l	knowledge	about the personality determinants				K3
CO3 Under	stand the ir	nportance of motivation				K3
		aps and teams				K4
CO5 Under	stand and i	mplement the stress reduction techniques				K5
K1 - Remember	r; <b>K2</b> - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	Crea	te	I	
Unit:1		Introduction to OB			9 hc	ours
Organizational	behaviour -	-definition, nature and scope – contributing disciplines	s to C	Organi	zatio	onal
	dels of Org	anizational behaviour. Survey				
Unit:2		Personality				ours
		ories of learning – classical conditioning, operant condition				
		ry. Attitude – types and components of attitude. Persona			mın	ants
		& Big five model — theories of personality — factors is rocess — factors influencing perception.	muei	nemg		
Unit:3		Motivation			9 h	ours
Motivation – ea	rly and con	temporary theories of motivation – motivation at work p	olace.	Lead	ersh	ip –
		anizational Power and Politics.				
Unit:4		Team Development				ours
		d types of groups- causes for group formation. Work tea	ms- t	ypes o	of te	ams
- stages in team	developme			<u> </u>	Λ1.	
Unit:5	strass for	Stress tors causing stress – stress reduction techniques. Organ	nizoti			ours
		<ul> <li>methods of learning culture.</li> </ul>	nzan	onai C	unu	16 –
typo.		Total Lecture	e hou	rs 4	5 ha	ours
Text Book(s)		10m2 Decimi		_   '		
	onal behavio	or, 11 <sup>th</sup> edition, Fred Luthans, McGraw Hill, 2001				
		or, 4 <sup>th</sup> Edition, Khanka, S.S., S. Chand, 2010				
Reference Bool	ks					
		our, 14 <sup>th</sup> edition, Stephen P Robbins, Pearson, 2011				
		iour, New Strom & Davis, McGraw Hill, 2004				
	ling Organi	sational Behaviour, 2 <sup>nd</sup> Edition, Udai Pareek, Oxford Hig	gher I	Educa	tion,	
Related online	content					
	<del>-</del>					

1	https://www.slideshare.net/rajasshrie1/chapter-1-ob-38248150						
2	https://youtu.be/8iVpF81xrYM						
3	https://www.youtube.com/watch?v=O7FASKDY0bQ						
4	https://www.researchgate.net/publication/330409437_UNIT_4_STRESS_MANAGEMENT/link/5c3e92bc299bf12be3cb389a/download						
Cou	Course Designed By: Dr.N. Velmathi						

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	L	L	M	M	M	S	M			
CO2	L	L	M	M	M	S	M			
CO3	L	L	M	M	M	S	M			
CO4	L	L	M	M	M	S	M			
CO5	L	L	M	M	M	S	M			

\*S-Strong; M-Medium; L-Low





Course Code	67V	Project Work and Viva voce	L	T	P	C				
Core		Viva Voce	Voce			8				
Pre-requisite	Knowled impleme	lge about IE tools & techniques and its ntation	Sylla Versi		2022	2-23				
<b>Course Objectiv</b>	Course Objectives:									
The main objectives of this course are to:										

- 1. Educate about problem identification in the field of apparel production & related field
- 2. Train them to make Survey or carry out activities leading to generation of new knowledge.
- 3. Enable them to prepare a report and make a presentation

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to: CO<sub>1</sub> Apply the learned concepts for managing production K3 CO<sub>2</sub> Find out solution for the various issues arises in daily production K4 CO<sub>3</sub> Improve skill in planning managing resources and production K4 CO<sub>4</sub> Develop interpersonal skill to work as a tem K4 CO<sub>5</sub> Confident enough to work in production as IE K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Production Management of cutting, sewing and finishing – Job description of production manager – KPI of production manager – Skill required for production manager – Team under production management – Daily works management of production manager - Resource requirement and fulfilment – On time arrival of garments cut panels, trims and accessories – Workers requirement – Skills availability and requirement – Line balancing – Bottle neck management – Efficiency improvement – Cost reduction using CPM – Supporting department for effective production management – Team management skills

Application of all concepts for managing production floor in apparel industry and prepare a detailed project report. Students have to manage a sewing floor of 100 machines/ cutting floor/ finishing floor for 3 months time.

	0							
		Total Lecture hours	285 hours					
Tex	xt Book(s)							
1	Apparel Production Management and the Technical Package, Myers-McDevitt, Paula J, United Kingdom, Bloomsbury Academic, 2010.							
2	Apparel Manufacturing Management Systems: A Computer-Oriented Approach. United States, McPherson, Edwin M. Elsevier Science, 1987.							
Ref	ference Book							
1	Management India, 2011.	of Technology Systems in Garment Industry. India, Colovic	c, Gordana, WPI					
Rel	lated online co	ontent						
1	https://www	onlineclothingstudy.com/2020/07/9-video-tutorials-on						
Coi	Course Designed By: Dr.P.P. Gopalakrishnan							

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	M	M	S	S	S	L	S			
CO2	M	M	S	S	S	L	S			
CO3	M	M	S	S	S	L	S			
CO4	M	M	S	S	S	L	S			
CO5	M	M	S	S	S	L	S			

\*S-Strong; M-Medium; L-Low



Skill Based Subject   Skill Based Subject IV   -   3   -   3   -   3	Cour	se Code	6ZD LEAN SIX SIGMA L T P					C	
Course Objectives: The main objectives of this course are to:  1. Teach about principles of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma and lean 2. Educate about tools and techniques of six sigma Concepts, their similarities and differences 3. CO1	Skill F	Based Subj	ect	Skill Based Subject IV	-	3	-	3	
The main objectives of this course are to:  1. Teach about principles of six sigma and lean 2. Educate about tools and techniques of six sigma and lean  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Understand Principles of lean and Six Sigma Concepts, their similarities and differences  CO2 Apply the Lean Six Sigma Methodology real time situations  K3  CO3 Apply Six Sigma tools & techniques in production  K3  CO4 Understand about the lean tools and apply  K4  CO5 Implement of lean six sigma concept  K5  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: Lean Six Sigma concept  O9 hours  Introduction to Lean Principles and Six Sigma Approach  O9 hours  Introduction to Lean Principles and Six Sigma Approach  O9 hours  Lean Six Sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMAIC, DMADY, DFSS)  Unit: Sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMAIC, DMADY, DFSS)  Unit: Six Sigma Tools And Techniques  O9 hours  Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation - Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies  Unit: Lean Tools  Value Stream Mapping - Poka Yoke-58-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen - Case studies  Unit: Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours  Text Book(s)  The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wi		•		ge about wastes in production and its significance					
1. Teach about principles of six sigma and lean   Educate about tools and techniques of six sigma and lean									
Educate about tools and techniques of six sigma and lean									
Expected Course Outcomes: On the successful completion of the course, student will be able to:  CO1 Understand Principles of lean and Six Sigma Concepts, their similarities and differences CO2 Apply the Lean Six Sigma Methodology real time situations K3 CO3 Apply Six Sigma tools & techniques in production K3 CO4 Understand about the lean tools and apply K4 CO5 Implement of lean six sigma concept K5 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Lean Six Sigma Concept O9 hours Introduction to Lean Principles and Six Sigma Concepts-Similarities and differences - Synergy-Evolution of Lean Six Sigma Lean Six Sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMADV, DFSS) Unit:3 Six Sigma Methodologies (DMADV, DFSS) Unit:3 Six Sigma Methodologies (DMADV, DFSS) Unit:4 Lean Cols - Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies Unit:4 Lean Tools Of Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies Unit:4 Lean Tools Of Statistical Process Control-Process Capability Analysis Sigma Computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies Unit:5 Lean Six Sigma Implementation Of Phours Unit:5 Lean Six Sigma Projects, Define Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen - Case studies Unit:5 Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Text Book(s)  1 What is Lean Six Sigma Androdology. Thomas Pyzdek &				C					
On the successful completion of the course, student will be able to:  CO1   Understand Principles of lean and Six Sigma Concepts, their similarities and differences   K2    CO2   Apply the Lean Six Sigma Methodology real time situations   K3    CO3   Apply Six Sigma tools & techniques in production   K3    CO4   Understand about the lean tools and apply   K4    CO5   Implement of lean six sigma concept   K5    K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create    Unit:1   Lean Six Sigma concept   O9 hours    Introduction to Lean Principles and Six Sigma Concepts-Similarities and differences - Synergy-Evolution of Lean Principles and Six Sigma Concepts-Similarities and differences - Synergy-Evolution of Lean Six Sigma Methodology - Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMAIC, DMADV, DFSS)    Unit:2   Lean Six Sigma Methodologies (DMAIC, DMADV, DFSS)    Unit:3   Six Sigma Tools And Techniques   O9 hours    Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation - Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies    Unit:4   Lean Tools   O9 hours    Value Stream Mapping - Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen - Case studies    Unit:5   Lean Six Sigma Implementation   O9 hours    Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits    Total Lecture hours   45 hours    Text Book(s)   The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000    Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003    Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003									
CO2	_								
Rough   Roug		Understan	d Principle		es and		]	K2	
CO3	CO2			Sigma Methodology real time situations				K3	
CO4 Understand about the lean tools and apply K4 CO5 Implement of lean six sigma concept K5 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Lean Six Sigma concept 09 hours Introduction to Lean Principles and Six Sigma Concepts-Similarities and differences - Synergy-Evolution of Lean Six Sigma Unit:2 Lean Six Sigma Approach 09 hours Lean Six Sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMAIC, DMADV, DFSS) Unit:3 Six Sigma Tools And Techniques 09 hours Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis - Case studies Unit:4 Lean Tools 09 hours Value Stream Mapping - Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen - Case studies Unit:5 Lean Six Sigma Implementation 09 hours Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours 45 hours  Text Book(s)  1 What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007		11.		<u> </u>					
KS   K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create   Unit:1		11 0		<u> </u>					
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create   Unit:1				11 0					
Unit:1	<b>K1</b> - R				<b>K6</b> – C	reate			
Introduction to Lean Principles and Six Sigma Concepts-Similarities and differences — Synergy-Evolution of Lean Six Sigma  Unit:2							hour	S	
Lean Six Sigma Approach   O9 hours	Introd	action to L	ean Princi	~ .	ference				
Lean Six Sigma Methodology- Phases of Lean Six Sigma Method, Managing Lean Six sigma Project, Six sigma Methodologies (DMAIC, DMADV, DFSS)  Unit:3 Six Sigma Tools And Techniques 09 hours  Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis —Case studies  Unit:4 Lean Tools 09 hours  Value Stream Mapping — Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen — Case studies  Unit:5 Lean Six Sigma Implementation 09 hours  Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours 45 hours  Text Book(s)  1 What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007			Six Sigm	2.00					
Project, Six sigma Methodologies (DMAIC, DMADV, DFSS)  Unit:3 Six Sigma Tools And Techniques 09 hours  Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis —Case studies  Unit:4 Lean Tools 09 hours  Value Stream Mapping — Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen — Case studies  Unit:5 Lean Six Sigma Implementation 09 hours  Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours 45 hours  Text Book(s)  1 What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007									
Advanced Statistical Tools - Statistical Process Control-Process Capability Analysis Sigma computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis -Case studies  Unit:4					ing Lea				
computation -Hypothesis Testing-ANOVA-Design of Experiments- chi-square test, Regression analysis -Case studies  Unit:4								urs	
analysis – Case studies         Unit:4       Lean Tools       09 hours         Value Stream Mapping – Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen – Case studies         Unit:5       Lean Six Sigma Implementation       09 hours         Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits       45 hours         Text Book(s)         1       What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003         Reference Books         1       The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000         2       Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003         3       Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003         4       Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007				AR UNA	•	_			
Value Stream Mapping – Poka Yoke-5S-Cycle Time Analysis-Push-Pull Systems- Waste Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen – Case studies  Unit:5 Lean Six Sigma Implementation 09 hours  Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours 45 hours  Text Book(s)  1 What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007	analys	is –Case stu		Educate to elevate	are test				
Elimination- Total Productive Maintenance- Failure Mode Effect Analysis- Standard Work Practices-Control Plans, SMED, Kanban, Visual control, Kaizen – Case studies  Unit:5				<u>l</u>				urs	
Practices-Control Plans, SMED, Kanban, Visual control, Kaizen – Case studies  Unit:5   Lean Six Sigma Implementation   09 hours  Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours   45 hours  Text Book(s)  1   What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1   The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2   Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3   Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4   Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007				· · · · · · · · · · · · · · · · · · ·	•				
Unit:5Lean Six Sigma Implementation09 hoursIdentifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the BenefitsTotal Lecture hours45 hoursText Book(s)1What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003Reference Books1The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 20002Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 20033Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 20034Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007				<b>3</b>		ı wo	OTK.		
Identifying Lean Six Sigma Projects, Define Scope, Planning for Implementation, Selection of tools and techniques for each phase, Measuring the Benefits  Total Lecture hours 45 hours  Text Book(s)  What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007						0	9 ho	urs	
Text Book(s)  1 What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007	Identif	ying Lean	Six Sigma	a Projects, Define Scope, Planning for Implemen	ntation,				
What is Lean Six Sigma, Michael L. George, David Rowlands, Bill Kastle, McGraw-Hill, 2003  Reference Books  The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007	1			Total Lecture hours		4	5 ho	urs	
Reference Books  1 The Six Sigma Handbook, Thomas Pyzdek & Paul Keller, McGraw-Hill, 2000  2 Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003  3 Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003  4 Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007	Text F	Book(s)							
<ul> <li>The Six Sigma Handbook, Thomas Pyzdek &amp; Paul Keller, McGraw-Hill, 2000</li> <li>Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003</li> <li>Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003</li> <li>Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007</li> </ul>			Six Sigma	a, Michael L. George, David Rowlands, Bill Kastle	e, McGr	aw-F	Hill,		
<ul> <li>Lean Thinking, James P. Womack, Daniel T. Jones, Free press business, 2003</li> <li>Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003</li> <li>Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007</li> </ul>	Refere	ence Books							
<ul> <li>Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003</li> <li>Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007</li> </ul>	1 T	he Six Sign	na Handbo	ok, Thomas Pyzdek & Paul Keller, McGraw-Hill,	2000				
<ul> <li>Implementing Six Sigma: Smarter Solutions Using Statistical Methods, Forrest W. Breyfogle III, Wiley, 2003</li> <li>Toyota Talent, Liker, Jeffrey; Meier P David, Tata McGraw Hills, 2007</li> </ul>	2 L	ean Thinkin	ng, James I	P. Womack, Daniel T. Jones, Free press business, 2	2003				
Toyota Talent, Likel, Jeffley, Welel T Bavid, Tata Weedaw Tills, 2007				na: Smarter Solutions Using Statistical Methods, Fo	orrest W	. Bre	yfog	le	
Related online content	4 T	oyota Talen	ıt, Liker, Je	effrey; Meier P David, Tata McGraw Hills, 2007					
				<u> </u>					

1	https://www.tutorialspoint.com/six_sigma/six_sigma_introduction.htm							
2	https://www.sixsigmaonline.org							
Cou	Course Designed By: Mrs.V.N. Narmadha Devi							

	Mapping with Programme Outcomes									
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7									
CO1	M	M	S	S	S	L	S			
CO2	M	M	S	S	S	L	S			
CO3	M	M	S	S	S	L	S			
CO4	M	M	S	S	S	L	S			
CO5	M	M	S	S	S	L	S			

\*S-Strong; M-Medium; L-Low





Cours	e Code	5EA	Technology Advancements in Apparel Production	L	T	P	C	
Electiv	e		Paper I - A	-	4	-	4	
Pre-rec	quisite	Knowledg equipmen	ge about sewing process & machines, t used	Syllabus Version 2022				
	<b>Objectiv</b>							
	•		course are to:	_				
			bout automations and its impact in various section	is of ap	parel			
	production		~					
		se Outcome						
			n of the course, student will be able to:				17.0	
CO1			lications of AI				K2	
CO2			s in spreading & cutting methods				K3	
CO3			lications of robotics in sewing				K3	
CO4	Learn at	out automa	tion in material handling				K2	
CO5	Become	skilled at tl	ne automation in PPC				K2	
<b>K1</b> - Re	emember;	<b>K2</b> - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - C	reate			
Unit:1			Application of artificial intelligence		1	2 ho	urs	
Unit:2 Introdu plannin Automa Fusing in autom	Final g ction - re g -Auton ated fabri of cut cor	garment insy  Au ole of auto nated spread c pattern m	nation for Spreading & Cutting room mation in textile material spreading and cutting ding methods and machines - Automated fabric atching - Automated cutting methods and cutting Advanced fusing technologies to avoid fabric shring rial spread	g A c fault system	utom regis s - A Futui	2 ho ated tratic utom	lay on -	
Unit:3		~	Automated Material Handling			2 ho		
technol	ogies for	textile han	material handling - Properties of material and partial - Automation in material handling related ems - Digital tracking with radio-frequency identical results.	to high	-perf		_	
Unit:4		Au	tomation and robotics for sewing room		1	2 ho	urs	
and sev two lig Sewing Sewing automa non app	ving units thtweight machine automats ts for for	s - Robotics industrial es with und s for gent"s nal wear - So n products -	for three-dimensional sewing operations - Real-trobots - Advantages and disadvantages of autoer bed trimmer - Sewing machine with automated and lady"s shirts - Sewing automats for casual between automats for knitwear and intimate wear - Sewing preparatory machines with automatic con	ime seven mation tic boble ottom v Sewing	ving of in some classic in classic cla	cell v ewin hang Sew mats	with ng - er - wing for	
Unit:5			tomation in PPC & Quality Monitoring			2 ho		
Strateg Advance	ies for aucements i	tomation an n productio	n production systems - Reasons for automation and production systems - Advantages and disadvant planning - Application of different software a control - Computerized manufacturing support	ages of nd plan	auto ning	matio	on - s in	

monitoring of fabrics - Detection methods - Defect classification methods - Quality monitoring of seams - Two-dimensional process - pattern recognition - Photogrammetry - Laser triangulation and light-section method - Comparison of measurement methods - Quality monitoring of welded seams

sca	1113							
		Total Lecture hours	60 hours					
Tex	Text Book(s)							
1	Automation	in Garment Manufacturing, Raj Kishore Nayak, Rajiv Padhye,	Woodhead					
	Publishing,	2017						
Ref	ference Book	s						
1	Fundamenta	ils of artificial intelligence techniques for apparel management	applications Z. X.					
	Guo, 2015							
Rel	ated online c	content						
1.	https://eme	rj.com/ai-sector-overviews/artificial-intelligence-for-clothing-a	and-apparel/					
2.	https://www	w.textileworld.com/textile-world/features/2020/03/automated-c	cutting-sewing-					
	developme	nts/#:~:text=Automation%20In%20Cutting,drastically%20redu	ced%20the%20hu					
	man%20wo	orkforce.						
3.	https://www	w.onlineclothingstudy.com/2013/07/automatic-overhead-mater	ial-handling.html					
4.	https://fash	ion2apparel.blogspot.com/2018/03/automation-apparel-manufa	acturing.html					
Cou	arse Designed	By: Dr.P.P. Gopalakrishnan						

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	L	L	M	M	M	L	S				
CO2	L	Lan	M	M	M	L	S				
CO3	L	L	THIMUNIN	M	M	L	S				
CO4	L	L OFFICE	M	is SV M	M	L	S				
CO5	L	L	EDUCA MELEVATE	M	M	L	S				

<sup>\*</sup>S-Strong; M-Medium; L-Low

<b>Course Code</b>	5EB	<b>ERP</b> in Apparel Industry	L	T	P	C		
Elective	1	Paper I - B	-	4	-	4		
Pre-requisite	Knowledg	ge in production monitoring and control	Syllabus Version 20					
Course Objectiv	ves:							
The main objecti								
		out role and importance of ERP in apparel busines						
		s business models of ERP package and its manager	ment					
		about the MIS						
<b>Expected Cours</b>								
		of the course, student will be able to:						
CO1 Be famili	ar with the b	penefits of ERP			ŀ	Κ2		
CO2 Be aware	of the imple	ementation of ERP in apparel industry			I	ζ3		
CO3 Become	skilled at abo	out the models of ERP			I	Κ3		
CO4 Ascertair	the MIS in	apparel in garment industry			ŀ	ζ4		
CO5 Gain kno	wledge of us	sage of computers in apparel production managem	ent		I	ζ5		
		stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; l		reate	l l			
Unit:1		Introduction to ERP			2 ho	iir		
	D1 '	ng - principle, framework, application and sui	. 1 .1					
Benefits of BPR Unit:2	<u> </u>	RP and related technologies, Business Process Re  ERP Implementation	<del></del>		2 ho			
	chitactura: t	echnology choices; SCM, CRM - concepts, B	ucinace					
engineering, Dat ERP implement implementation, employees, proje	ta ware House tation lifecy vendors, co	sing, Data mining, ERP system packages - Imple rele, implementation methodology, hidden cosponsultants and users, contracts with vendors, coent and monitoring	ementa sts, or	tion ganiz nts a	of E ing nd	RP the		
Unit:3		Modules in ERP			2 ho			
-	_	ies – organizational and social issues, data safe	•		•			
-	-	production facility - The Business Modules: Bus						
		manufacturing, human resources, plant mair						
management, qu the modules	anty manage	ement, sales and distribution. Significance and ad	vantag	es oi	eacr	1 01		
Unit:4		ERP in apparel industry		1	2 ho	iirc		
	formation 9	System in Garment Industry – management,	kev	asp		0		
_		agement as a control system, levels of managem	•					
_		ce planning – principles and management of						
		ategy - material management for "Quick Responsi						
• •		on planning, costing and merchandising software	,	,0 0,20				
<b>Unit:5</b>	, ,	Computer Applications		1	2 ho	urs		
	requiremen	ts, properties and scope, information econ	omics.			and		
	_	pplications – EDI in garment technology; Use						
	-	computerized production systems, communicating		_				
	_	<u> </u>	_					
buyers; Telepho	one, fax, vi	deo conferencing, intranet, internet, etc; Expo	ort do	cum	entat	ion		
•		deo conferencing, intranet, internet, etc; Expenicating with consumers.  Total Lecture hours	ort do	cum	entat	ion		

Tex	xt Book(s)
1	ERP Demystified, Alexis Leon, Tata McGraw Hill, New Delhi, 2000.
2	Enterprise Resource Planning – Concepts and Practice", Garg Vinod Kumar and
	Venkitakrishnan N. K PHI, New Delhi, 2003
Ref	ference Books
1	Concepts in Enterprise Resource Planning, Joseph A. Brady, Ellen F. Monk, Bret Wagner,
	Thompson Course Technology, USA, 2001.
2	Enterprise Resource Planning, Leon, Alexis. Tata McGraw-Hill, 2008.
3	Supply Chain Management, Rahul V. Altekar, Prentice-Hall of India Private Ltd.2008
4	Supply Chain Logistics Management, Donald J Bowersox, David J Closs, M. Bixby Cooper,
	McGraw-Hill Companies, 2008.
5	Supply chain Management, N. Chandrasekaran, OXFORD university press, 2009
6	ERP in Apparel Industry, D. Anita Rachel, Kongunadu Publications India Pvt. Ltd, 2016
Rel	ated online content
1	https://garmentmerchendising.com/implementation-of-erp-in-apparel-industry
2	https://www.fibre2fashion.com/industry-article/6151/erp-in-apparel-and
Cou	urse Designed By: Dr. D. Anita Rachel

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	M	M	M	c M	M	S	M				
CO2	M	M <sub>E</sub> /	/ M	M	M	S	M				
CO3	M	Ma	M	M	M	S	M				
CO4	M	M	M	M	M	S	M				
CO5	M	M	M	& M	M	S	M				

<sup>\*</sup>S-Strong; M-Medium; L-Low

	5EC	TQM in Apparel Industry	L					
Elective		Paper I - C	-	4	-	4		
Pre-requisite	Knowled	lge about quality concepts	Syllabus 20 rsion 21					
Course Objectiv								
The main objective			3.7					
		know about concepts and techniques in Total Quality		_				
<ol> <li>Develop skills to use Quality control tools and techniques in solving quality problems.</li> <li>Make them understand about various International standards such as ISO, OHSAS, SA 800</li> </ol>								
Expected Course			01157	10, 0	1 00	00		
_		on of the course, student will be able to:						
1		amentals of Total Quality Management			ŀ	ζ2		
		rinciples of TQM				<u></u> ζ4		
11 7		o maintain process quality				<u> </u>		
		trol tools and techniques in solving quality problems				<u>K5</u>		
		international standards				<u>K3</u> K2		
				maata		12		
	K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	10 - C					
Unit:1	-1' D'	Introduction To Quality Management nensions of Product Quality – Key elements of total	.1		2 ho			
Principles of TO		TQM Principles		1	2 ho	urs		
cycle & PDSA o	cycle. Role	rship – Concepts – Quality Trilogy – Four pillars e of Senior Management – Quality Council, Custo	mer s	QM - satisf	- PD actio	CA n –		
cycle & PDSA o Customer Percep	cycle. Role otion of Q Teams, Rec		omer s nent –	QM - satisf - Mo	- PD actio tivat	CA n – ion,		
Customer Percep Empowerment, T Process Improver Unit:3	eycle. Role otion of Q Teams, Rec ment Statist	e of Senior Management – Quality Council, Custo uality, Customer Complaints, Employee Involvent cognition and Reward, Performance Appraisal, Be tical Process Control and Process Capability	omer s nent – nefits	QM - satisf - Mo , Coi	- PD actio tivat ntinu 2 ho	CA n – ion, ous		
Customer Percep Empowerment, T Process Improver Unit:3	eycle. Role otion of Q Teams, Rec ment Statist nificance o ributes; Pr —Control	e of Senior Management – Quality Council, Custo uality, Customer Complaints, Employee Involvent cognition and Reward, Performance Appraisal, Be tical Process Control and Process Capability of Statistical Process Control (SPC) - construction of rocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histog	omer s nent – nefits f cont	QM - satisf - Mo , Con  1 rol cl nent	- PD actio tivat ntinu 2 ho harts - Se	n – ion, ous  urs for ven		
Customer Percep Empowerment, T Process Improver Unit:3 Meaning and sign variables and att Tools of Quality	eycle. Role otion of Q Teams, Rec ment Statist nificance o ributes; Pr —Control	e of Senior Management – Quality Council, Custo uality, Customer Complaints, Employee Involvent cognition and Reward, Performance Appraisal, Be tical Process Control and Process Capability of Statistical Process Control (SPC) - construction of rocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histog	omer s nent – nefits f cont	QM - satisf - Mo , Con  1 rol cl nent Flow	- PD actio tivat ntinu 2 ho harts - Se	CA n — ion, ous  urs for ven arts,		
Customer Percep Empowerment, The Process Improver Unit:3  Meaning and sign variables and att Tools of Quality Scatter Diagram, Unit:4  Benchmarking — (QFD) — House of Productive Maint	eycle. Role otion of Q Teams, Rec ment Statist nificance o ributes; Pr —Control and Stratif Reasons to of Quality, tenance (TF	e of Senior Management – Quality Council, Customulative, Customer Complaints, Employee Involvement Cognition and Reward, Performance Appraisal, Bestical Process Control and Process Capability  of Statistical Process Control (SPC) - construction of Cocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histogogication  TQM Tools  of Benchmark – Benchmarking Process, Quality Furty QFD Process, and Benefits – Taguchi Quality Lose PM) – Concept, Improvement Needs, and FMEA – Senior Process, and FMEA – Senior Process Pro	f contraction s Function	QM - satisf - Mo , Con  1 rol cl nent Flow  1 Depo	- PD actio tivat ntinu 2 ho harts - Se Cha 2 ho loym - To MEA	CA n – ion, ous  urs for ven rts, urs ent otal		
Customer Percept Empowerment, The Process Improver Unit:3  Meaning and sign variables and att Tools of Quality Scatter Diagram, Unit:4  Benchmarking — (QFD) — House of Productive Maint Unit:5	Statist nificance o ributes; Pr —Control and Stratif Reasons to of Quality, tenance (TF	e of Senior Management – Quality Council, Customulative, Customer Complaints, Employee Involvement Cognition and Reward, Performance Appraisal, Bestical Process Control and Process Capability  of Statistical Process Control (SPC) - construction of Cocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histogomication  TQM Tools  of Benchmark – Benchmarking Process, Quality Furty QFD Process, and Benefits – Taguchi Quality Lose PM) – Concept, Improvement Needs, and FMEA – Sty Systems Organizing and Implementation	f contasuren ram, I	QM - satisf - Mo , Con  I rol cl nent Flow  Dep ction of FN 1	PD actio tivat ntinu  2 ho harts - Se Cha  2 ho loym - To MEA 2 ho	CA n – ion, ous  urs for ven rts,  urs ent otal .		
Customer Percep Empowerment, The Process Improver Unit:3  Meaning and sign variables and att Tools of Quality Scatter Diagram, Unit:4  Benchmarking — (QFD) — House of Productive Maint Unit:5  Elements of ISC Clauses — Imple	cycle. Role btion of Q Feams, Rec ment  Statist nificance o ributes; Pr —Control and Stratif Reasons to of Quality, renance (TF Quality D — Beneficementation	e of Senior Management – Quality Council, Customulative, Customer Complaints, Employee Involvement Cognition and Reward, Performance Appraisal, Bestical Process Control and Process Capability  of Statistical Process Control (SPC) - construction of Cocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histogomication  TQM Tools  of Benchmark – Benchmarking Process, Quality Funder Process, and Benefits – Taguchi Quality Lose PM) – Concept, Improvement Needs, and FMEA – Sty Systems Organizing and Implementation Its of ISO 9000 System. ISO 9001:2008: Guidelia Procedures and requirements – Quality Manual	f contasuren ram, I	QM - satisf - Mo , Con  I rol cl nent Flow  Deportion of Fl nd its	PD actio tivat ntinu  2 ho harts - Se Cha  2 ho loym - To MEA 2 ho Stand	CAnn — ion, ous urs for ven urs, ent otal . urs lard		
Customer Percept Empowerment, The Process Improver Unit:3  Meaning and sign variables and att Tools of Quality Scatter Diagram, Unit:4  Benchmarking — (QFD) — House of Productive Maint Unit:5  Elements of ISC Clauses — Imple Accreditation and Environmental Maint Process — Imple Accreditation —	reycle. Role betion of Q Feams, Recement  Statist nificance oributes; Pr —Control and Stratif Reasons to of Quality, renance (TF Quality D — Benefit ementation d Certificat fanagemen	e of Senior Management – Quality Council, Customulative, Customer Complaints, Employee Involvement Cognition and Reward, Performance Appraisal, Bestical Process Control and Process Capability of Statistical Process Control (SPC) - construction of Process Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histogogication  TQM Tools  Description Benchmark – Benchmarking Process, Quality Furty QFD Process, and Benefits – Taguchi Quality Lose PM) – Concept, Improvement Needs, and FMEA – Sty Systems Organizing and Implementation and Its of ISO 9000 System. ISO 9001:2008: Guideling Concept, General Process and Process and Process Process and Process and Process Process and Process and Process Process and Process Approach Process and Process Process Approach Process Approach Process Process Approach Process	f contasurent ram, I can a and — Auc	QM - satisf - Mo , Cor  Trol cl nent Flow  Dep ction of Fl nd dits clit pr	PD actio tivat ntinu  2 ho harts - Se Cha  2 ho MEA 2 ho Stand	CA n - ion, ous  urs for ven rts, urs ent otal . urs lard nts.		
Customer Percept Empowerment, The Process Improver Unit:3  Meaning and sign variables and att Tools of Quality Scatter Diagram, Unit:4  Benchmarking — (QFD) — House of Productive Maint Unit:5  Elements of ISC Clauses — Imple Accreditation and Environmental Maint Process — Imple Accreditation —	reycle. Role betion of Q Feams, Recement  Statist nificance oributes; Pr —Control and Stratif Reasons to of Quality, renance (TF Quality D — Benefit ementation d Certificat fanagemen	e of Senior Management – Quality Council, Customer Unality, Customer Complaints, Employee Involvement Cognition and Reward, Performance Appraisal, Bestical Process Control and Process Capability  of Statistical Process Control (SPC) - construction of Cocess Capability – meaning, significance and mean Chart, Pareto Diagram, Ishikawa Diagram, Histogorication  TQM Tools  of Benchmark – Benchmarking Process, Quality Furty QFD Process, and Benefits – Taguchi Quality Lose PM) – Concept, Improvement Needs, and FMEA – Sty Systems Organizing and Implementation  its of ISO 9000 System. ISO 9001:2008: Guidelia Procedures and requirements – Quality Manual Lion agencies. Quality audit: Types of quality audit system (EMS): Elements of EMS – Benefits – E	f contasurent ram, I can a and — Auc	QM - satisf - Mo , Con  1 rol cl nent Flow  1 Depotion of Fl 1 nd S its colit pre	PD actio tivat ntinu  2 ho harts - Se Cha  2 ho MEA 2 ho Stand	can consider the constant of t		

1	Total Quality Management, N. Srinivasa Gupta, B. Valarmathi, Tata McGraw Hill Education							
	Pvt Ltd.2009							
Re	Reference Books							
1	Total Quality Management, Poornima M. Charantimath, Pearson, 2009							
2	Total Quality Management, B. Janakiraman, R.K. Gopal, PHI Learning Pvt. Ltd., 2009.							
3	Total Quality Management, S. Bhaskar, Anuradha Publications, 2011							
Rel	lated online content							
1	https://www.edunotes.in/ge6757-total-quality-management							
2	https://www.youtube.com/watch?v=yWlAOFs04go							
3	https://lecturenotes.in/notes/20800-note-for-total-quality-management-tqm-by-engineering-kings?reading=true&continue=2							
Cor	urse Designed By: Dr.N. Velmathi							

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	M	M	M	M	S	S	M					
CO2	M	M	M	M	S	S	M					
CO3	M	M	M	M	S	S	M					
CO4	M	M	M	M	S	S	M					
CO5	M	M	M	ω M	S	S	M					

Pre-requisite Knowledge about the scope for entrepreneurship Syllabus Version 2022-2  Course Objectives:  The main objectives of this course are to:  1. Enable the students to learn about the challenges of starting new ventures  2. Enable them to investigate, understand and internalize the process of setting up a new business.  Expected Course Outcomes:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  CO2 Be trained about the identification of a project and project report preparation K5  CO3 Gain knowledge of about the formalities of SSI's Registration K3  CO4 Learn about the role of support institutions K3  CO5 Find out about Incubation centres and start up India schemes  K4 R-member; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1 Introduction to Entrepreneurship 12 hours  Entrepreneurship: Concept and Definitions; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs; Entrepreneural Competencies; Factor Affectin  Training; Entrepreneur; Manager Vs. Entrepreneur.  Unit:2 Starting the venture 12 hours  Starting the venture 12 hours  Small Enterprises and Enterprise Launching procedures and Formalities. Role of SSI in  Economic Development of India; SSI; Registration 12 hour  Small Enterprises and Enterprise Launching procedures and Formalities. Role of SSI in  Economic Development of India; SSI; Registration; NOC from Pollution Board; project report presentation guidelines  Unit:4 Sources of Finance and Institutional Assistance 12 hour  Role of Support Institutions and Management of Small Business: Director of Industries; DIC SIDO; SIDB; Small Industries Development Corporation; KVIC  Unit:5 Financial incentives and subsidies for SSI's, and Tax concessions; – seed capital assistance – Role of entrepreneur in export promotion and import substitution – Social Entrepreneur, Incubation entre, Start-up India  Total Lecture hours 60 hour  Text Book(s)  1 Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi	Course Code	6EA	Entrepreneurship		L	P	C	
Course Objectives: The main objectives of this course are to:  1. Enable the students to learn about the challenges of starting new ventures  2. Enable them to investigate, understand and internalize the process of setting up a new business.  Expected Course Outcomes: On the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  CO2 Be trained about the identification of a project and project report preparation  K3  CO4 Learn about the role of support institutions  CO5 Find out about Incubation centres and start up India schemes  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1 Introduction to Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs. Entrepreneurship and Economic Development  Training; Entrepreneur; Manager Vs. Entrepreneur.  Unit:2 Starting the venture  Project Identification - Project formulation - Project design - preparing project report - Project Appraisal.  Unit:3 SSI and Registration  Non-Registration project report - Project Appraisal.  Unit:4 Sources of Finance and Institutional Assistance  12 hour  Role of Support Institutions and Management of Small Business: Director of Industries; DIC SIDO; SIDB; Small Industries Development Corporation; KVIC  Unit:5 Financial incentives and subsidies for SSI's, and Tax concessions; - seed capital assistance - Role of entrepreneur in export promotion and import substitution - Social Entrepreneur, Incubation centre, Start-up India  Text Book(s)  Interpreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi 2009  Reference Books	Elective	L	Paper II - A		-	-	4	
The main objectives of this course are to:  1. Enable the students to learn about the challenges of starting new ventures  2. Enable them to investigate, understand and internalize the process of setting up a new business.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  K1  CO2 Be trained about the identification of a project and project report preparation  K3  CO3 Gain knowledge of about the formalities of SSI"s Registration  K3  CO4 Learn about the role of support institutions  K2  CO5 Find out about Incubation centres and start up India schemes  K4  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1 Introduction to Entrepreneurship  Classification and Types of Entrepreneurs; Entrepreneurial Competencies; Factor Affectin Entrepreneurial Growth – Economic, Non-Economic Factors; EDP Programmes; Entrepreneurial Enterpreneurial Growth – Economic, Non-Economic Factors; EDP Programmes; Entrepreneurial Training; Entrepreneur; Manager Vs. Entrepreneur  Unit:2 Starting the venture  Project Identification – Project formulation – Project design - preparing project report - Projec Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Projec Appraisal.  Unit:3 SSI and Registration  Small Enterpreneur of India; SSI; Registration; NOC from Pollution Board; project repor presentation guidelines  Unit:4 Sources of Finance and Institutional Assistance  12 hour Small Enterprise and Enterprise Launching procedures and Formalities. Role of SSI in Economic Development of India; SSI; Registration; NOC from Pollution Board; project repor presentation guidelines  Unit:5 Financial incentives and subdices for SSI's, and Tax concessions; – seed capital assistance—for entrepreneur in export promotion and import substitution – Social Entrepreneur, Incubation centre, Start-up India  Total Lecture hours  60 hour Text Book(s)  Entrepreneurial Development	Pre-requisite	Knowled	ge about the scope for entrepreneursl	nip		202	2-23	
1. Enable the students to learn about the challenges of starting new ventures 2. Enable them to investigate, understand and internalize the process of setting up a new business.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  K1  CO2 Be trained about the identification of a project and project report preparation  K5  CO3 Gain Knowledge of about the formalities of SSI's Registration  K3  CO4 Learn about the role of support institutions  CO5 Find out about Incubation centres and start up India schemes  K4  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1 Introduction to Entrepreneurship  Classification and Types of Entrepreneurs; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs; Entrepreneurial Competencies; Factor Affectin  Entrepreneurial Growth - Economic, Non-Economic Factors; EDP Programmes; Entrepreneurial  Unit:2 Starting the venture  Project Identification - Project formulation - Project design - preparing project report - Project Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Projec Appraisal.  Unit:3 SSI and Registration  SSI and Registration  12 hours  Small Enterprises and Enterprise Launching procedures and Formalities. Role of SSI in Economic Development of India; SSI; Registration; NOC from Pollution Board; project repor presentation guidelines  Unit:4 Sources of Finance and Institutional Assistance  Init:5 Financial Industries Development of SSI's, SISI; NSIC; NISIET, NIESBUD; TANSIDCO; TIIC; State Financial Corporation; KVIC  Unit:5 Financial incentives and subsidies for SSI's, and Tax concessions; - seed capital assistance-not of entrepreneur in export promotion and import substitution - Social Entrepreneur, Incubation centre, Start-up India  Total Lecture hours  60 hour  Text Book(s)  1 Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi 2	•							
2. Enable them to investigate, understand and internalize the process of setting up a new business.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  K1 CO2 Be trained about the identification of a project and project report preparation  K5 CO3 Gain knowledge of about the formalities of SSI's Registration  K3 CO4 Learn about the role of support institutions  K2 CO5 Find out about Incubation centres and start up India schemes  K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1 Introduction to Entrepreneurship 12 hours  Entrepreneurship: Concept and Definitions; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs; Entrepreneurial Competencies; Factor Affectin  Entrepreneurial Growth - Economic, Non-Economic Factors; EDP Programmes; Entrepreneuria  Training; Entrepreneur; Manager Vs. Entrepreneur.  Unit:2 Starting the venture 12 hours  Project Identification - Project formulation - Project design - preparing project report - Project  Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Project  Appraisal.  Unit:3 SSI and Registration 12 hours  Enconomic Development of India; SSI; Registration; NOC from Pollution Board; project repor presentation guidelines  Unit:4 Sources of Finance and Institutional Assistance 12 hour   SIDO; SIDBI; Small Industries Development Corporation; KVIC  Unit:5 Financial incentives for SSI 12 hour   Financial incentives and subsidies for SSI's, and Tax concessions; - seed capital assistance - Rol of entrepreneur in export promotion and import substitution - Social Entrepreneur, Incubation centre, Start-up India  Total Lecture hours 60 hour   Text Book(s)  I Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi. 2009  Reference Books								
Expected Course Outcomes:   On the successful completion of the course, student will be able to:   CO1								
No the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  K1 CO2 Be trained about the identification of a project and project report preparation  K5 CO3 Gain knowledge of about the formalities of SSI''s Registration  K5 CO4 Learn about the role of support institutions  CO5 Find out about Incubation centres and start up India schemes  K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: Introduction to Entrepreneurship 12 hours  Entrepreneurship: Concept and Definitions; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs. Entrepreneurial Competencies; Factor Affectin  Entrepreneurial Growth - Economic, Non-Economic Factors; EDP Programmes; Entrepreneuria  Training; Entrepreneur; Manager Vs. Entrepreneur.  Unit: Introduction Project design - preparing project report - Project  Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Project  Appraisal.  Unit: SSI and Registration  SSI and Registration; NOC from Pollution Board; project report  Appraisal.  Unit: Sources of Finance and Institutional Assistance 12 hour  Economic Development of India; SSI; Registration; NOC from Pollution Board; project report  presentation guidelines  Unit: Sources of Finance and Institutional Assistance 12 hour  Floor Support Institutions and Management of Small Business: Director of Industries; DIC  SIDO; SIDBI; Small Industries Development Corporation; KVIC  Unit: Financial incentives and subsidies for SSI''s, and Tax concessions; - seed capital assistance - Rol of entrepreneur in export promotion and import substitution - Social Entrepreneur, Incubation centre, Start-up India  Total Lecture hours 60 hour  Ext Book(s)  Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi. 2009  Entrepreneurial Development, Dr. C.B. Sultan Chand & Sons, New Delhi. 2009		to investig	ate, understand and internalize the proc	ess of settin	g up a	new		
On the successful completion of the course, student will be able to:  CO1 Understand the concept of entrepreneurship and traits of entrepreneur  K1 CO2 Be trained about the identification of a project and project report preparation  K5 CO3 Gain knowledge of about the formalities of SSI's Registration  K3 CO4 Learn about the role of support institutions  K2 CO5 Find out about Incubation centres and start up India schemes  K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: Introduction to Entrepreneurship  Entrepreneurship: Concept and Definitions; Entrepreneurship and Economic Development  Classification and Types of Entrepreneurs; Entrepreneurial Competencies; Factor Affectin  Entrepreneurial Growth − Economic, Non-Economic Factors; EDP Programmes; Entrepreneuria  Training; Entrepreneur; Manager Vs. Entrepreneur.  Unit: Starting the venture  Project Identification − Project formulation − Project design - preparing project report - Project  Planning and Scheduling using Networking Techniques of PERT / CPM; Methods of Project  Appraisal.  Unit: SSI and Registration  SSI and Registration  12 hour  Small Enterprises and Enterprise Launching procedures and Formalities. Role of SSI in  Economic Development of India; SSI; Registration; NOC from Pollution Board; project repor  Prosentation guidelines  Unit: Sources of Finance and Institutional Assistance  12 hour  Role of Support Institutions and Management of Small Business: Director of Industries; DIC  SIDO; SIDBI; Small Industries Development Corporation; KVIC  Unit: Financial incentives and subsidies for SSI's, and Tax concessions; − seed capital assistance −Rol of entrepreneur in export promotion and import substitution − Social Entrepreneur, Incubation centure, Start-up India  Total Lecture hours 60 hour  Text Book(s)  1 Entrepreneurial Development, Dr. C.B. Gupta, Sultan Chand & Sons, New Delhi 2009  Reference Books		e Outcome	s:					
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CO4   Learn about the role of support institutions   K2								
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1								
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create   Unit:1			* *					
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	Pearson Education, New Delhi, 2006						
2	Entrepreneurship New Venture Creation, David H. Holt, Prentice Hall of India Private						
	Limited, New Delhi, 2005						
Rel	Related online content						
1	http://assets.vmou.ac.in/BBA12.pdf						
2	https://www.youtube.com/watch?v=-VkoDHCDJ4w						
Co	urse Designed By: Dr.N. Velmathi						

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	L	L	L	L	L	S	M					
CO2	L	L	L	L	L	S	M					
CO3	L	L	L	L	L	S	M					
CO4	L	L	L	L	L	S	M					
CO5	L	L	L	L	L	S	M					

\*S-Strong; M-Medium; L-Low



<b>Course Code</b>	6EB	Leadership and Emotional Intelligence	L	T	P		
Elective	ctive Paper II - B - 4						
Pre-requisite			yllat		202	2-23	
		for managerial persons	rsic	on			
Course Object		actures are to:					
The main object		sity of managing emotions					
		ques to overcome negative emotions					
<b>Expected Cou</b>							
On the success	ful completio	n of the course, student will be able to:					
CO1 Gain ki	nowledge of 1	nanaging emotions			ŀ	(2	
CO2 Unders	tand importa	nce of team work			ŀ	3	
CO3 Assess	the technique	s of managing negative emotions			ŀ	ζ3	
	p positive em				ŀ	<u>4</u>	
		e of goal setting			ŀ	(2	
	-	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	- Cre	eate			
Unit:1	,	Introduction to Emotional intelligence			2 ho	urs	
		cies-Johari's window-Enneagram Personality Test. Interpring polished interpersonal skills with staff and college					
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Learning to lead: A workbook on becoming a leader, 3rd edition, Bennis, W. Cambridge: Perseus Books Group, 2003 Reframing organizations: Artistry, choice and leadership, Lee G. Bolman, Terrence E. Deal, · Wiley, 2013 Reference Books Emotional intelligence 2.0, Travis Bradberry, Jean Greaves, Talent Smart, 2009 Leadership 2.0., Travis Bradberry, Jean Greaves, Talent Smart, 2012 Changing ways: A practical tool for implementing change within organizations, Murray M. Dalziel, Murray M. Dalziel, Stephen C. Schoonover ,1988 Emotional intelligence: Why it can matter more than IQ. Daniel Goleman, New York: Bantam Books, 2012 **Related online content** https://www.studocu.com/en-ca/document/ryerson-university/introduction-to-psychologyii/lecture-notes/lecture-notes-lecture-10-emotion-motivation-stress-health/218490/view 2 https://ncert.nic.in/ncerts/l/kepy109.pdf https://www.researchgate.net/publication/330409437 UNIT 4 STRESS MANAGEMENT/li nk/5c3e92bc299bf12be3cb389a/download 4 https://lecturenotes.in/seminar-ppt/32628-seminar-ppt-on-goal-setting?reading=true Course Designed By: Dr.P.P. Gopalakrishnan

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	L	L	See Land	*/ -[L	L	S	M	
CO2	L	L	L	E La	L	S	M	
CO3	L	Le	Compatore Compatore		L	S	M	
CO4	L	L	இந்தப்பாரை உய	市药	L	S	M	
CO5	L	L	COUCATE TO ELEVATE	L	L	S	M	

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cour	se Code	6EC	Interpersonal Skills	$\mathbf{L}$	T	P	C		
Electi	ve		Paper II - C	-	4	-	4		
Pre-re	equisite		ge about the need for skills and qualities for managerial persons	Sylla 'rsi	bus on	202	2-23		
	se Objecti								
			course are to:						
			English language skills.						
			actice in general conversation and to improve genera	il and	acad	emic	;		
	istening sk		ective presentations.						
		se Outcome	*						
			n of the course, student will be able to:						
CO1		-	ppropriately.				K2		
CO2		early on a gi	• • • • • • • • • • • • • • • • • • • •				K3		
CO3		ective prese					K3		
							K3 K4		
CO4	•	te in group		1	1				
CO5	_		ly and appropriately in conversations both formal an			. ] ]	K5		
		<b>K2</b> - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	. <b>6</b> - C1					
Unit:1			Pronunciation	<u> </u>		2 ho			
			importance-speaking – give personal information			_			
			ility – en <mark>quir</mark> e about ability – ask for clarifi			prov	_		
			ion basics taking lecture notes – preparing to lis opposed to producing fragmented utterances.	ten to	ale	ectur	е –		
Unit:2		Tete fuea as	Listening Skills		1	2 ho	nire		
		ess informat	tion- give information, as part of a simple explanat	ion –					
			ng syllables and speaking clearly – intonation patte						
			eas from multiple sources- converse with reasona						
		everyday top	pics.						
Unit:3			Fluency			2 ho	urs		
			cy and fluency- factors influence fluency, deliver a						
			ond to greetings – describe health and symptoms –	invit	e and	offe	er –		
Unit:		– take leave	e – listen for and follow the gist- listen for detail		1	2 ho			
		listanari	Group Discussion	otina		2 ho			
_		_	iving verbal and non-verbal feedback – particip cademic readings and lectures conversational spee	_		_	-		
		_	ations – persuade.	CII III	stCIIII.	ig it	,		
Unit:5		, in converse	Presentations		1	2 ho	urs		
		rmal talk – l	isten to follow and respond to explanations, direction	ns and					
			ontexts – strategies for presentations and interactive						
			egotiate disagreement in group work.						
-	*		Total Lecture hours		6	0 ho	urs		
Text I	Book(s)	l							
1 S			ening and Speaking. Level 4, Brooks, Margret, Oxfo	rd Un	ivers	ity			
	peak Now 010	Now Level 3, Richards, C. Jack. & David Bholke. Oxford University Press, Oxford,							

Ref	ference Books
1	Communicative English for Engineers and Professionals, Bhatnagar, Nitin and Mamta Bhatnagar, Pearson, New Delhi, 2010.
2	Practical English Classroom, Hughes, Glyn and Josephine Moate. Oxford University Press: Oxford, 2014.
Rel	lated online content
1	https://www.youtube.com/watch?v=-Y-R9hDl7lU&feature=youtu.be
2	https://www.educationcorner.com/listening-skills.html
3	https://www.tutorialspoint.com/interpersonal_skills/interpersonal_skills_tutorial.pdf
Coi	urse Designed By: Dr.N. Velmathi

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	L	L	L	L	M	S	M	
CO2	L	L	L	L	M	S	M	
CO3	L	L	L	L	M	S	M	
CO4	L	L	L	L	M	S	M	
CO5	L	L	L	L	M	S	M	



<b>Course Code</b>	6ED	<b>Training and Development</b>	L	T	P	C
Elective	l	Paper III - A	-	4	-	4
Pre-requisite	Knowledg	ge about the need for skill training to employees	Sylla Versi		202	2-23
Course Objectiv	ves:					
The main objecti	ves of this	course are to:				
		ities, and practical elements of employee developme	ent and	1		
		ent in organization				
		ppropriate methods and techniques for identifying tr	aining	need	ds.	
<b>Expected Cours</b>						
	-	n of the course, student will be able to:				
CO1 Learn th	e importan	ce of training & development of human resources				K2
CO2 Apply th	ne methodo	logies of training and development				K3
CO3 Underst	and the skil	ls, abilities and practical elements of employee deve	lopme	ent an	ıd	K2
perform	ance impro	vement in organizations and will be able to Impleme	ent			
CO4 learn ab	out design a	and conduct needs analyses and to plan, implement a	and ev	aluate	e	K3
	g programs.					
CO5 Impleme	ent the new	developments in training methods				K2
K1 - Remember;	<b>K2</b> - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> – C	reate		
Unit:1		Intro <mark>duction</mark> to Training		1	2 ho	urs
Concepts and R	ationale of	Training and Development; overview of training	g and	deve	lopn	nent
		g department; training and development policies; l				
development to	company"s	strategy; <mark>Requisites of Effecti</mark> ve Training; Role of E	Externa	al age	ncie	s in
		Meaning and purpose of Training need assessment				
Unit:2		aining and Development Methodologies			2 ho	
	-	hodologies- Logic and Process of Learning; Prince	-			_
		arning, learning process, learning curve, learning m				
		n; Skills of an Effective Trainer; Use of Audio-Visu				_
-		ns- Distance Learning, Open Learning, E- Learn	_			_
		dia Environment. Development Techniques for en				
_	_	skills, Case-study, in-basket exercise, special earning, Action learning, Syndicate Work, Games,				_
_	_	Practice Monitoring; Coaching; Self Diagnostic				
		ing, Brain Storming, Counselling, Position Rotation				
and Sensitivity T		ing, Brain Storming, Counselling, Fostion Rotation	,, 100	u D	ullu	5,
Unit:3		ning Training and Development Programs		1	2 ho	urs
Organisation of	Training a	and Development programs, Training design, kin	ds of	train	ing	and
		mpetence based and role-based training; orientation				
diversity training	g, choice of	training and development methods, Preparation of t	rainer	s; dev	velop	oing
training material	s; E-learnin	g environment; Flexible learning modules; Self dev	elopm	ent; ]	Гrair	iing
process outsourc						
Unit:4	Ev	valuation of Training and Development		1	2 ho	urs
		ining and development programs, Problems in eva				
		on, different evaluation frameworks, Problems of				
		ining, measuring costs and benefits of training				
		ds of evaluating effectiveness of Training Efforts;	_			
•		Training issues resulting from the external environ	nment	and	inte	rnal
needs of the com	ipany.					

Uni	it:5	<b>Emerging Trends in Training and Development</b>	12 hours
		am training and six sigma training; Electronic Enabled Train	
		es, benefits and challenges in using EETS; concerns in imple	
		orporation, extension, and learning renewals for EETS; use	
		w up activities; Training and development initiatives of some	e selected companies
fror	n private and	public sectors and MNCs.	<b></b>
		Total Lecture hours	60 hours
Tex	t Book(s)		
1		f Training and Development, Prior John, Grower, 1994	
2	Handbook o	f Training and Development, Trvelove Steve, Blackwell Busi	iness, 1994
Ref	erence Book	s	
1	Training an	d Development Handbook, Robert L Craig McGraw Hill, 198	87.
2	Training In	terventions in Job-skill Development, James E. Gardner, Add	lison-Wesley, 1981
3	Manageme	nt Training in Organisations, Ishwar Dayal, Prentice Hall, 197	70
Rel	ated online c	ontent	
1	http://www.	pondiuni.edu.in/sites/default/files/training-development-2602	214.pdf
2	https://www	v.youtube.com/watch?v=85RVEas4AXs	
3	https://you	itu.be/b-JC4JwrSbM	
4	https://www	v.youtube.com/watch?v=a0Q-Ho27vpU&feature=youtu.be	
Cou	ırse Designed	By: Dr.D.Anita Rachel	

	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
01	L	$L^{v_{ij}}$	M	E	M	S	M		
CO2	L	L	BOUCATE TO FLEVATE	rigipi L	M	S	M		
CO3	L	L	M	L	M	S	M		
CO4	L	L	M	L	M	S	M		
CO5	L	L	M	L	M	S	M		

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cours	se Code	ode 6EE Factory Compliance L T P					
Electiv	ve		Paper III - B	-	4	1-	4
	equisite	significanc	e about the need for standards & its e	Sylla Versi		202	2-23
	e Objectiv						
	-	ves of this co					
			benefits to be provided for employees		1		
		importance	of employee safety in work area and suitable meas	ures to	o be		
	ollowed	training and	signals to be followed to deal with emergency situ	otion	,		
		e Outcomes	<u>-</u>	iations	•		
			of the course, student will be able to:				
							72
CO1		1 0	e welfare measures				Κ2
CO2			s and Schemes available for organized sectors				Χ3
CO3	•		nt prevention methods in industry			ŀ	Χ3
CO4	Inculcate	Knowledge	& the importance of safety in dealing with chemic	cals		ŀ	Κ2
CO5	Gain kno	wledge on er	mergency evacuation			ŀ	Κ3
<b>K1</b> - R	Remember;	K2 - Unders	stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - C1	reate		
Unit:1			Introduction to Employee welfare			2 ho	urs
Emplo	yee Welfa	re - Meaning	g, Objectives, Scope, Limitations and Types of Emp	oloyee	Wel	fare-	
			Velfare measures, Fringe benefits.				
Unit:2	2		Social Security		1	2 ho	urs
			eed, Typ <mark>es and Schemes for</mark> the organized sector industrial health and Hygiene, Accident and Compe			atern	ity,
Unit:3		,	Health & Safety			2 ho	urs
Basic	Principles	of Accident	Prevention – Basic philosophy of industrial acc	idents	– ne	ear n	niss
			s. Safety and Health Policy. Types of hazards – Ro				
			alth. Prevention and Control Techniques - Hier				
		Substitution	, etc. Segregation, Enclosure, Isolation, Barricadi	ng, G	uardi	ng,	
Interlo							
Unit:4			Hazards			2 ho	
		-	cific Control Measures –Storage, handling and		-		
		-	Data Sheets/ MSDS. House Keeping. Personal Pro		_	-	
	-	on Hazards – assification.	Fire Prevention and Control; Portable and fixed fi	re ngi	nting	syste	ms
Unit:5		assification.	Emergency Plan		1	2 ho	iirc
		rgangy Plan	- Key persons and their responsibilities - Alarms	Co			
		•	- Key persons and their responsibilities - Alarins - Emergency Control Centre – Rehearsals. Off-site				
			5 - Environmental Management System.	Line	igene	, y 1 10	an.
Burety	<u> </u>	ISTIS LIVIS	Total Lecture hours		6	0 ho	urs
Tevt F	Book(s)		2000 2000 1000				
		s Under Lab	our Laws, H L Kumar, Universal Law Publishing,	2010			
	ence Book		our Zums, 11 Z Italian, Olivoisul Zum I uolisilling,	_010			
			via 4th Edition D. V. Dadhi DIII Iin- D. (1.1	2010			
1 La	Duu ana I	nuusiital Lav	ws, 4th Edition P. K. Padhi, PHI Learning Pvt. Ltd.	∠U19			

2	Law Relating to Leave Holidays and Absenteeism in Industries, H.L. Kumar, Universal Law Publishing, 2009
3	Labour law compliance and human resource management innovation: Robertson, Raymond. Ang, Debra, Dehejia, Rajeev., Brown, Drusilla, Better Factories Cambodia, Switzerland: ILO, 2011.
Re	elated online content
1	https://www.youtube.com/watch?v=aD5xAqx7ItM
2	https://www.youtube.com/watch?v=KoDiuL6NqgQ
3	https://blog.ipleaders.in/compliance-checklist-factories-act/
Co	ourse Designed By: Dr. D. Anita Rachel

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	M	M	L	L	L	M	S	
CO2	M	M	L	L	L	M	S	
CO3	M	M	L	L	L	M	S	
CO4	M	M	L	L	L	M	S	
CO5	M	M	L	L	L	M	S	

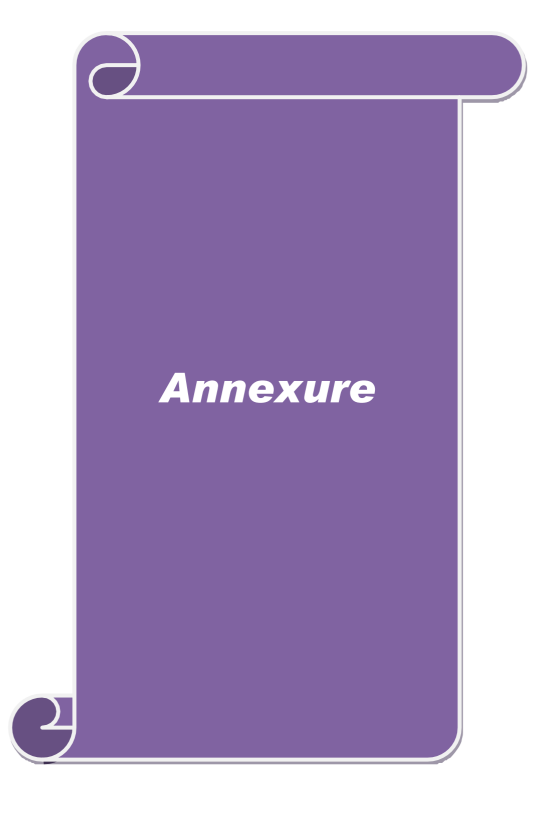
Course Code	6EF	Value Stream Mapping	L	T	P	C
Elective		Paper III - C	-	4	-	4
Pre-requisite	Knowledge	e about the flow of process and activities		labus		022-
	1		Ve	rsion		23
Course Object						
The main object						
		ortance of developing value stream mapping ous symbols used in value stream mapping				
Expected Cour		11 0				
		of the course, student will be able to:				
1	•	ples of VSM			I	Κ2
		ed in developing VSM				X2 X3
		sed on the learning				Χ3
		dentify the scope for improvement				ζ4
1	the improve				ŀ	Κ4
	r; <b>K2</b> - Under	stand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - C			
Unit:1		Introduction to VSM				urs
		apping – Need – Steps in Value Stream Mapping				
mapping mapping	ıppıng – Prii	nciples of value stream mapping – Lean concept	S III	varue	stre	am
Unit:2		Symbols in Value Stream Mapping		12	) ho	urs
	⊥ slier Icon – Γ	Dedicated process flow icon – Shared process flow	_ Ico			
		ntory icons – Shipments icon – Push arrow icon – S				
Material pull ice			1			
Unit:3		nced Symbols in Value Stream Mapping				urs
		ic Info Icon – <mark>Production Kanban Icon – Withdra</mark>				
-		n post icon – Sequenced pull icon – Load levelling	icon	– MR	P/ E	RP
	con – Verbal i	information icon – Operator icon – Timeline icon		4.	21	
Unit:4	1 (6 31	Stating current state	1			urs
		y) to map – VSM Symbols – Defining the process Flows – Process Data – Calculating the Time Lin				ı ne
		nterpreting the Data	1e – IV.	iuiupi	e	
Unit:5		Developing Future state		12	2 ho	urs
	Γime – Redu	ce setups / reduce batches – Improve quality perf	orman			
-		ent Kanban – Moving from current to future state n				υ
•		Total Lecture hours		60	) ho	urs
Text Book(s)						
, ,	am Mapping,	Karen Martin, Mike Osterling, McGraw-Hill Educ	ation,	2013		
	11 0	For Lean Development, Drew Locher, Taylor & Fra				
Reference Boo	11 0	220. 230. 230. 230. 230. 230. 230. 230.				
		alamantation in Commant Industry, Sain Marci V.	nor I	on I a	nka	***
		plementation in Garment Industry, Sain Manoj Kur mbH KG 2013	паг, L	ap Lar	пре	ΙΊ
		111011 XO 2013				
Related online		aom/business navys/monufacturing/value stream				
1 https://app	arenesources	.com/business-news/manufacturing/value-stream				

2	https://www.onlineclothingstudy.com/2016/01/value-stream-mapping-vsm			
3	https://leanmanufacturing.online/value-stream-map			
Course Designed By: Dr.P.P. Gopalakrishnan				

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	L	M	S	M	S	L	M			
CO2	L	M	S	M	S	L	M			
CO3	L	M	S	M	S	L	M			
CO4	L	M	S	M	S	L	M			
CO5	L	M	S	M	S	L	M			

\*S-Strong; M-Medium; L-Low





## **B.Sc. APPAREL PRODUCTION TECHNOLOGY**

# **Syllabus**

3 ( With effect from 2022-2022 onwards )





# **Bharathiar University**

(A State University, Accredited with "A"Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA

List of Elective papers (Colleges can choose any one of the papers as electives)							
	Α	5EA	Technology advancements in apparel production				
Elective – I	В	5EB	ERP in Apparel Industry				
	С	5EC	TQM in Apparel Industry				
	A	6EA	Entrepreneurship				
Elective – II	В	6EB	Leadership and Emotional Intelligence				
	С	6EC	Interpersonal Skills				
	A	6ED	Training and Development				
Elective - III	В	6EE	Factory Compliance				
	C	6EF	Value Stream Mapping				

#### Add on courses-Additional Credit Course

Naan Mudhalvan Skill courses

Students are encouraged to register through the website <a href="www.naanmudhalvan.tn.gov.in">www.naanmudhalvan.tn.gov.in</a> and take up the courses to enhance their skills

Prescribed courses under UGC – SWAYAM/ MOOCS/ NPTEL will be available for the affiliated colleges, as an optional.

Earning Additional credit is not mandatory for Programme Completion.