WEAVING TECHNOLOGY-I			
Course Code	21TX32	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3;0;2;1	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits;	4	Exam Hours	03
Credits; 4 Exam Hours 03 Course objectives: This course aims at updating the knowledge of students in the fields of weaving preparatory and waving technology. • Fundamental aspects of warp and weft winding machines. Uster classimat systems and auto winding machines. • Studies on sizing, sizing ingredients, sizing machines and various aspects of sizing and recent trends in sizing. • • Fundamentals of weaving and basic motions of weaving. • Teaching-Learning Process (General Instructions) • These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. • 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, working models, animationfilmsmaybeadoptedsothatthedeliveredlessoncanprogressthestudentsintheoretical,applie			
 2. Hands on training may be arranged for students to learn practical aspects. 3. Encourage the students to learn machinery operations various settings and maintenance. 4. Support and guide the students for self-study. 			
	Module-1		
Necessity, Objects and principles of winding. Classification and general features of winding machines, electronic yarn clearers. Gain, knot factor, clearing efficiency. Uster classimat systems. Classification of auto winding machines. Different types of auto winding machines. Salient features of Autoconer, Uniconer, and Schlrofhast B.C Spooler etc. Practical component . Passage of material through winding machines, setting of tensioners, yarn clearers, production and efficiency calculations on winding machines.			
Teaching-Learning Trocess	Chark and tark, power point preser	intation, videos	
	Module-2		1:66
Objects and systems of warping. Study of different types of creels. Study of different types of sectional warping& beam warping machines and their salient features. Special warpers for filament yarns. Special requirements of yarn preparatory for shuttle less weaving machines. Introduction to weft preparation, weft winders. Study of different types of weft winding machines. Practical component; Passage of material through warping& weft winding m/c production and eff calculations.			
Teaching-Learning Process Chalk and talk, power point presentation, videos			
Module-3			
Objects of sizing. Study of Ingredients used for size preparation. Size formulation, study of mixing vessels such as pressure cookers, injection cookers, Techniques of sizing, types of Sizing. Sizing recipes for different fibre yarns. Salient features of modern sizing machines, Drying principles – multi-cylinder drying, hot air drying, radiation drying. Concept of single-end sizing. Practical component ; Study of Ingredients used, Size formulation, size cooking and drying equipments, Salient features of modern sizing machines,			

Teaching-Learning Process	Chalk and talk, power point presentation, videos		
Module-4			
Controls in sow box - stretch and	its control, moisture measurement and temperature control. Recent		
trends in sizing i.e. foam sizing, so	olvent sizing, hot melt sizing. High pressure squeezing, migrating		
behaviour of warp end. Post sizing	g operations - Drawing-in, leasing, knotting, automatic drawing in		
machine,			
Practical component;			
Study of various control in sizing, I	Practising drawing, denting and knotting.		
Teaching-Learning Process			
	Chalk and talk, power point presentation, videos		
· · · · · · · ·	Module-5		
Introduction to weaving and looms	. Basic motions of weaving. Shedding - Different types of shed.		
Positive and negative tappet sheddin	g. Merits and demerits of tappet shedding, timing, setting, early and		
late shedding. Picking - Objectives of	of picking. Types of picking, picking accessories. Timings & setting		
methods to alter the timing & stre	ngth of picking mechanism. Shuttle checking devices for over &		
under picking mechanism. Beat-Up-	Objects: Crank Beat up. Eccentricity of slay. Factors affecting the		
sley eccentricity. Cam beat-up mecha	anism. Different types of reed, reed count. Healds,		
Practical component;			
passage of material through loom, Calculation of loom speed, Dismantling, assembling, setting and			
timing of tappet shedding mechanism, various picking mechanisms and Beat up mechanism.			
Teaching-Learning Process			
	Chalk and talk, power point presentation, videos		
Course outcome (Course Skill Set)			
At the end of the course the student y	will be able to :		
1 To acquire knowledge of principles of warp & weft preparation & Demonstrate Winding operation			
2 Summarize and explain systems of warping warping machines Special requirements of varp			
nreparatory for shuttle less weaving machines and weft winding machines			
3 Summarize and discuss the Sizing concepts ingredients size cooking M/c drying principles			
5. Summarize and discuss the Sizing concepts, ingredients, size cooking wi/c, drying principles,			
4 Analyse and understand the controls in box new trends in sizing and drawing and denting			
operations			
5. Interrupt and explain basic moti	ons of weaving, loom accessories settings and timings		

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of **10 Marks**

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30 marks**. **CIE for the practical component of IPCC**

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20** marks.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only.

Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

- 1. "An Introduction to Winding and Warping", Talukdar M K, Talukdar, Bombay Pvt. Circulation.
- 2. "Warp sizing mechanisms", Ramsbottom Columbia press, Manchester, 1965.
- 3. Weaving tablets, Textiles Association of India, Bombay, 1985.
- 4. Yarn preparation, Sengupta R. Vol I & II Mahajan Pub. Ahmedabad, 1970.
- 5. Modern Preparation and weaving, Ormerod A. Butterworth publication Co. 1983
- 6. Textile Sizing by B.C.Goswamy
- 7. **Principles of weaving mechanism** by Robinson & Marks

Weaving machines, mechanisums, Management.M.K.Talukdar. Mahajan Pub. Ahmedabad

Web links and Video Lectures (e-Resources):

• NPTEL Courses on weaving preparatory.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Demonstration of winding machines, accessories setting of winding machines.
- 2. Demonstration and setting of pirn winding and warping machines.
- 3. Collecting various sizing ingredients nearby industries and study their suitability for different yarns.
- 4. Visiting nearby Textile industries to learn various aspects of weaving preparatory.

CHEMICAL PROCESSING OF TEXTILES-I

Course Code	21TX33	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3-0-2-1	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	04	Exam Hours	03

Course Objectives:

- This subject helps the student to acquire knowledge of Chemical preparatory process
- This subject prepares the student work in chemical processing industry.
- Students are exposed to research field in chemical processing technology.
- Learn the chemistry of the various dyes and dyeing processes carried out in chemical processing department.
- Exposed to actual mechanisms involved in various dyeing operations and processes carried out in the industry.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a different type of teaching methods may be adopted to develop the outcomes.
- 2. Use PowerPoint/Videos/Animations to explain various concepts.
- 3. Encourage group discussion in the classes.
- 4. Ask some creative and higher-order thinking questions in classes which helps critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it
- 6. Support and guide the students for self-study.

Module-1

Introduction to Chemical processing preparatory operations and sequences, Chemicals and auxiliaries used and their functions.

Shearing and cropping. Objects and working

Singeing, methods and working of various singeing machines,

Desizing, mechanism, objects and various methods of Desizing

Scouring, mechanism, method of scouring of various textile fibers.

Degumming of silk, Scouring of wool and jute.

Practical Demonstration of Desizing, scouring and degumming by various methods

Teaching-Learning	Chalk and talk, Power point presentation, NCUTE animated videos, NPTEL
Process	video and study materials

Module-2

Bleaching mechanism and methods of various textile fibre and its blend bleaching.

Optical whitening, chemistry and method of application of OBA on various textile fibers.

Quality control methods/methods used for determination of degradation of cotton during scouring and bleaching.

Machines used for Preparatory Process, Batch, Semi-continuous and continuous processes.

Objects of mercerization, history and developments of Mercerization, physical and chemical changes in cotton due to mercerization, various factors affecting mercerization, degree or efficiency of mercerization process.

Practical Demonstration of Bleaching and OBA by various methods

Teaching-Learning	Chalk and talk, Power point presentation, NCUTE animated videos,,
Process	NPTEL videos and study materials

Module-3 Various methods and Machines used for varn and fabric mercerization, Principle of hot mercerization, Latest developments in mercerization. Brief study on eco-friendly processes. Water and energy management in preparatory processes Classification of dyes and principles of dyeing. Chemicals and auxiliaries used for textile dyeing and their functions. Chemical constitution of dyes. Effect of fibre structure on dyeing behaviour. **Teaching-Learning** Chalk and talk, Power point presentation, NCUTE animated videos, NPTEL **Process** study materials Module-4 Theories of dyeing. Action of electrolytes, effect of dye bath temperature, material to liquor ratio, dye bath pH. Modern concepts of dyeing and selection of dyes for specific end uses. Evaluation of fastness properties of dyed materials Direct dyes – Classification, properties, application, and after treatments Reactive dyes – Classification, properties, dyeing conditions, application. Practical Demonstration of various class of dyeing **Teaching-Learning** Chalk and talk, Power point presentation, **Process** Module-5 Vat dyes - Classification, properties, dyeing conditions, application. Sol-vat dyes - Classification, properties, dyeing conditions, application. Sulphur dyes - Classification, properties, dyeing conditions, application. Azoic dyes - Classification, properties, dyeing conditions, application. Acid dyes - Classification, properties, dyeing conditions and application. Basic dyes - Classification, properties, dyeing conditions and application. Practical Demonstration of various class of dyeing Chalk and talk, Power point presentation **Teaching-Learning Process**

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of **10 Marks**

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30 marks**. **CIE for the practical component of IPCC**

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The**15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20**

marks. SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 4. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks
- 5. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.
- The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only.

Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

Course Outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Explain the fundamental concept of chemical preparatory process, chemicals used and their functions, shearing and cropping, singeing, Desizing, Scouring and Degumming of silk
- Explain the bleaching process of various textile fibers, Basic concepts of optical whitening, Summarize the various machineries used, Mercerization of cotton, degree or efficiency of mercerization
- 3. Explain the methods and machines used for mercerization. Test methods, water energy consumption, eco-friendly preparatory process, Classification of dyes, illustrate the use of chemicals and auxiliaries used in dyeing and their functions.
- 4. Apply theories of dyeing and understand various parameters influencing dyeing process, Explain chemistry, properties and application of Direct and Reactive dyes on Cellulosic fibres
- 5. Illustrate the chemistry, properties and application of Vat, Sulphur, Azoic, Basic and acid dyes on cotton and protein fibers

Suggested Learning Resources:

Books

- Technology of Textile Processing-Vol. III-A Shenai-Sevak Publications-1975
- Technology of Bleaching and Dyeing of textile fibres-Chakraborthy, -Coxtown Publications-1972
- Chemical Processing of Textiles-Preparatory, Processing and Dyeing-Dr. C.V.Koushik-Mr.Antao-Irwin Josico NCUTE, IIT, New Delhi 2003
- Fundamentals and Practices in Colouration of Textiles J.N. Chakraborty-Woodhead Publishing India Pvt Ltd 2009

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/116102016
- <u>https://www.cbse.gov.in/publications/vocational/Textile%20Design/CBSE%20CIT%20Textile%</u> 20Chemical%20Processing-XII%20text.pdf
- <u>http://www.nitttrc.edu.in/nptel/courses/video/116102052/lec1.pdf</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quiz/Group discussion.
- Practical demonstration of preparatory process and dyeing of all five modules content.
- NCUTE and YouTube videos.

Process

SPINNING TECHNOLOGY -I			
Course Code	21TX34	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2:2:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

The objective of this Course is to describe

- The basic spinning processes in Textile Industry
- To understand the various spinning operations such as Blow Room, Carding and Drawing.
- Students acquire theoretical knowledge about the machineries used.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Use the related videos of Textile machineries so that student can understand more easily.
- 2. Show the students the working of these machines, by arranging to visit to spinning mills.
- 3. Inspire the students to have collaborative learning in the class.
- 4. Support and guide the students for Self-study.

Module-1

Importance and need of Ginning. Explanation of working of different types of gins. Defects, causes and remedies of ginning. Baling process and bale weights Impurities in the cotton and remedies to minimize impurities in cotton. Important cotton types and trash in those cottons. Grading of cottons Definition and objects of mixing and blending. Types of blending and common blends. Influence of fibre parameters namely length, fineness, strength, elongation, chemical deposits and neps on spinning performance

Teaching-	Chalk and talk, power point presentation, videos
Learning Process	

Module-2

Objects of Blow room and identification of its components. Types of opening action in blow room. Brief study Of bale pluckers and bale grabbers. Study of design features and different types of openers and beaters on the Present day Blow room. Modern developments in Blow room. Evaluation of Blow room performance - Hank calculation, production and efficiency calculation. Process Modification required in blow room to process blends of Polyester/cotton and polyester/viscose. Study of blow

01 010 W		
Teaching-	.Chalk and talk, power point presentation, videos	
Learning Process		
	Module-3	

Definition and objects of revolving flat card. Study of design features and different types of clothing on licker in, cylinder and doffer and their specifications. Passage of material through revolving flat card. Auto leveler on card and its importance. Types of auto leveler, Setting of different parts of card and gauges used for setting. Definition of draft in card and study of different types of draft and its calculation. Objects of stripping and grinding and their importance.

Teaching-	Chalk and talk, power point presentation, videos		
Learning Process			
Module-4			
Modern developments	s and salient features of modern cards. List out specification of the present day		
cards. Calculation of hank of sliver, production and efficiency in carding. Objects and principle of			
draw frame. Study of different drafting systems through sketches and name the types of draft in the			
drafting zone. Types of loading systems. Roller setting and procedure of roller setting. Auto levelers			
on draw frame.			
Feaching-Learning Chalk and talk, power point presentation, videos			

Module-5

Study of long and short creel draw-frames and their advantages and limitations. Brief study on
bercolisation, scouring, buffing, roller eccentricity, shore hardness, calculations of draw frame such as
production. Modern developments in draw frame and specifications of the present day draw frameTeaching-Learning ProcessChalk and talk, power point presentation, videos

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

1 Explain the Importance of Ginning and Cotton Grading

2.Demonstrate the Working of Openers and Cleaners in Blow room

3 Demonstrate the Working of Carding Machine and its latest updates

4. Explain Working Principle of Draw Frame

5. Demonstrate the Combing Process and Its Importance

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

1) First test at the end of 5^{th} week of the semester

- 2) Second test at the end of the 10^{th} week of the semester
- 3) Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4) First assignment at the end of 4th week of the semester
- 5) Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

6) At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks** (to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1) The question paper will have ten questions. Each question is set for 20 marks.
- 2) There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3) The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

1 Manual of Cotton Spinning Coulson Textile Institute, Manchester 1958

- 2 Series on Textile processing Zaloski. S Institute of Textiles Technology USA, 1983
- 3 Technology of short-staple spinning Klein. W Textile Institute Pub., Manchester, 1989
- 4 Spun Yarn Technology Oxatoby Butterworths, London 1987.
- 5 Contemporary Textile Engineering Happey. F Academic Press Inc 1981.
- 6 Cotton Spinning Calculations Pattabhiraman. T.K Soumya Pub., Bombay 1979
- 7 Cotton Opening & Carding Merril G.R G.R. Merill, Lowell Mass 1955

8 Blowroom and carding --- NCUTE 2000

Web links and Video Lectures (e-Resources):

SPINNING TECHNOLOGY LAB-I				
Course Code		21TXL35	CIE Marks	50
Teachi	ng Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50
Credits	5	1	Exam Hours	03
Cours	e objectives:			
•	To understand the various	spinning operations such	as Blow Room, Carding a	nd Drawing.
Studen	ts acquire theoretical knowled	dge about the machinerie	es used.	
Sl.		Experimen	ts	
NO				
1	Passage of material through the blow room and different openers and beaters of blow room.			
2	and calculations of speeds of different parts of each machineries			
2	Calculation of cleaning efficiency at all beaters and openers. Working on Trash Analyzer and			Analyzer and
2	Study of piano food regulation	a motion and calculatio	n of cons drum speed feed	1
5	5 Study of plano feed regulating motion and calculation of cone drum speed, feed Roller speed and beats/inch			
4	Calculation of Shell roller speeds at normal & doffing time Calculation of Tension draft at			
•	Scutcher.			
5	⁵ Speed and draft calculation of different parts of carding with the help of gearing and driving			
6	Draft constant and its calculation of card. Draft change pinion calculation and machine			
7	operation to get different hank of slivers.			
/	Break draft, main draft and total draft calculation Drawframe.			
8	Production, delivery speed, calculation of hank of sliver, efficiency calculation of draw frame			
Demonstration Experiments (For CIE)				
9	Driving arrangements and de	emonstration of all mach	ineries of Blow room	
10	Settings of different parts an	d gauges used setup the	machines	
11	Passage of material through	draw frame and list the	parts and their functions.	
12	Setting of drafting zone and processing of material as per the hank required in Draw frame.			
Course outcomes (Course Skill Set):				

At the end of the course the student will be able to:

- 1. Explain the Passage of Material and Working of Various Machines in Blow Room Line
- 2. Explain the Speed Calculations of Various parts of Blow Room Machineries
- 3. Demonstrate the Various settings and Quality Studies in Blow room
- 4. Explain the Working of Carding Machine and its settings
- 5. Explain the Calculations pertaining to Revolving Flat Card

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE).

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio 60:40.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.

- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weight age to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weight age of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

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<u>A E C</u>

INTRODUCTION TO POLYMERS			
Course Code	21TX383	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	01	Exam Hours	1
Course objectives:		I	
1. As the basic building block of al	l textile products is polyme	ers, acquiring knowledge	e in this subject
is necessary for all undergraduate T	extile Technology students.		
2. This subject deals with basics of	polymer science & Technol	ogy, general aspects of	polymer
production and applications			
Teaching-Learning Process (Gene	eral Instructions)		
These are sample Strategies, which	teacher can use to accelerat	e the attainment of the v	various course
outcomes.			
1.Quizzes, group discussions ,semin	nars and report writing on v	arious mathematical con	cepts of
textiles			
2. Effect of polymers on environme	nt can be discussed.		
	Module-1		
Introduction and definition of mo	nomers and polymers. Hi	story and Classification	n of polymers.
Characteristics of fibre forming poly	ymers and their general app	lications.	
Teaching-Learning Process	Chalk and	talk, power point preser	ntation, videos
	Module-2		
Study of synthesis of polymers by chain, step and co-ordination polymerization. Techniques of polymerization, comparison of various Techniques. Study of various types of initiators for addition polymerization			
Teaching-Learning ProcessChalk and talk, power point presentation, videos			
Module-3			
Comparison of different types of polymerization methods and techniques. Co-polymerization - Concept of co-polymerization			
Teaching-Learning Process Chalk and talk, power point presentation, videos		ntation, videos	
Module-4			
Kinetics of polymerization - estin	nation of kinetic chain ler	ngth, illustration of eff	ect of various
parameters on kinetics of polymeri	zation. Functionality in po	lymers. Carothers equat	ion and extent
of polymerization	I I I I I I I I I I I I I I I I I I I	J	
Teaching-Learning Process	Chalk and	talk, power point preser	ntation, videos
Module-5			
weight.			
Teaching-Learning ProcessChalk and talk, power point presentation, videos			
 Course outcome (Course Skill Set) At the end of the course the student will be able to : Define the basic concepts in polymers with special reference to textile polymers and classify different types of polymers. Explain about synthesis of polymers and polymerization methods and techniques Interpret and compare polymerisation techniques and methods, copolymerization Illustrate kinetics of polymerization Analyse of polymers for molecular weight 			

5. Analyse of polymers for molecular weight

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

First test at the end of 5th week of the semester

Second test at the end of the $10^{\mbox{th}}$ week of the semester

Third test at the end of the $\mathbf{15}^{th}$ week of the semester

Two assignments each of 10 Marks

First assignment at the end of 4th week of the semester

Second assignment at the end of 9^{th} week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources: Text Books:

1. **Text book of polymer Science**, Billmeyer.W., Wiley Int.Sc. New York 1984.

2. **Polymer Science,** Gowarikar V.R., Vishwanathan N.V., Jayadev Sridhara, Wiley Eastern Ltd., New Delhi, 1995.

3.Principles of polymerization, Odian G., John Wiley & sons, NY, 1976.

4.Mechanical properties of polymers, Ward I.M. John Wiley & sons, NY, 1971.

References:

1. Properties and structure of polymers, Tobolski, John Wiley & sons, NY, 1960.

2. Mechanical Properties of polymers, Nielson L.E., Marshal Dekkar, NY, 1974.

3.Polymer characterization, Cambel and White, Chapman& Hall, London.

Web links and Video Lectures (e-Resources):

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Quizzes, group discussions , seminars and report writing on various aspects of polymers

2. Practical exposure to production of polymers and discussion on harmful effects of synthetic polymers

IDENTIFICATION OF FIBRES & FIBRE MIXTURES 21TX384 50 Course Code CIE Marks Teaching Hours/Week (L:T:P: S) 1-0-0-0 SEE Marks 50 Total Hours of Pedagogy Total Marks 15 100 Credits 01 Exam Hours 01

Course Objectives:

- This subject helps the student to acquire knowledge of various fiber identification by different techniques
- This subject helps to students identify the blend and its percentage of fibers in textile manufacturing industry.
- Students are exposed to research field in different fibers and their applications in various industries.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a different type of teaching methods may be adopted to develop the outcomes.
- 2. Use PowerPoint/Videos/Animations to explain various concepts.
- 3. Ask some creative and higher-order thinking questions in classes which helps critical thinking.
- 4. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it
- 5. Support and guide the students for self-study.

Module-1			
Natural cellulosic fibers- identification of different fibers by Physical test, burning test and chemical			
test and analysis of morphology of different fibers			
Teaching-Learning Process	Chalk and talk, Videos and Practical analysis		
Mod	ule-2		
Protein fibers- identification of different fibers by F	hysical test, burning test and chemical test and		
analysis of morphology of different fibers			
Teaching-Learning Process	Chalk and talk, Videos and Practical analysis		
Mod	ule-3		
Regenerated fibers- identification of different fibers	s by Physical test, burning test and chemical test		
and analysis of morphology of different fibers			
Teaching-Learning ProcessChalk and talk, Videos and Practical analysis			
Module-4			
Synthetic fibers- identification of different fibers by Physical test, burning test and chemical test and			
analysis of morphology of different fibers			
Teaching-Learning ProcessChalk and talk, Videos and Practical analysis			
Module-5			
Blend analysis fibers- identification of different	blend fibers by Physical test, burning test and		
chemical test.			
Teaching-Learning Process Chalk and talk, Videos and Practical analysis			
Course Outcome (Course Skill Set)			
At the end of the course the student will be able to :			
1. Explain the Identification of various Natural textile fibers by different methods			
2. Summarize the Identification of various Protein textile fibers by different methods			
3. Explain the Identification of various Regenerated textile fibers by different methods			

4. Explain the concept of Identification of various synthetic textile fibers by different methods

5. Illustrate the various blend analysis of textile fibers by different techniques

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

First test at the end of 5th week of the semester

Second test at the end of the $10^{\mbox{th}}$ week of the semester

Third test at the end of the 15th week of the semester

Two assignments each of ${\bf 10}~{\rm Marks}$

First assignment at the end of $4^{\mbox{th}}$ week of the semester

Second assignment at the end of 9^{th} week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration **01** hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources: Books

- Textile fibers by BITRA
- Textile Fibers by by James Gordon Cook
- Identification of Textile Fiber by Max M Houck

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=e2RyE7i0sCk
- https://www.youtube.com/watch?v=Rj82EPee0VA
- https://www.youtube.com/watch?v=btduP2TvoMs

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quiz/Group discussion.
- Practical demonstration of Fiber Identification
- NCUTE NPTEL and YouTube videos.

IV SEM

STATIST	STATISTICAL APPLICATIONS TO TEXTILES				
Course Code	21TX41	L	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	2:2:0:1		SEE Marks	50	
Total Hours of Pedagogy	40		Total Marks	100	
Credits	03		Exam Hours	03	
Course objectives: This Course ain	is at updating knowl	edge of studer	nts in following f	ields of	
statistical quality control					
1. Concepts of statistics and qu	ality control				
2. Analyse the data, use suitabl	e statistical tool to d	raw suitable c	onclusions		
3.Comparing different processe	s, parameters etc. for	quality contr	l		
Teaching-Learning Process (Gene	ral Instructions)	1	· · · · · · · · · · · · · · · · · · ·		
These are sample Strategies, which	eacher can use to ac	celerate the at	ttainment of the v	arlous course	
outcomes.					
1. Apart from conventional lecture	methods, various typ	es of innovati	ive teaching techr	niques	
through videos, animation films	may be adopted so the	nat the deliver	red lesson can pro	ogress the	
students in theoretical, applied a	nd practical skills.				
2. Seminars and Quizzes may be an	ranged for students i	in respective s	subjects to develo	p skills.	
3. Encourage the students for group	learning to improve	their creativi	ty and analytical	skills.	
4. Support and guide the students for	or self-study.		5		
	Module-	1			
The concept of individual popula	tion and samples-F	Frequency dis	stribution and its	s representation-	
Construction of frequency diagrams	with applications, pr	robability curv	ves.		
Statistical measures and their practi	cal applications. M	easures of ce	ntral tendency-di	fferent types of	
means, Measures of dispersion. Ske	wness, kurtosis				
Teaching-Learning Process	Chalk and tal	k, power poin	t presentation, Ch	narts & videos	
Module-2					
Random sampling errors, relations between samples and populations, confidence interval.					
Determination CI for means, SD and difference in mean and SD. The normal distribution,					
Teaching-Learning ProcessChalk and talk, power point presentation, Charts & videos					
Module-3					
Control charts, their uses and limitations in control of quality, concept of control limits, specification					
limits, XR, P, nP and C chart.					
Time series, setting up of trend line, components of time series trend line by straight line quadratic and					
exponential method.					
Teaching-Learning Process	Chalk and tal	k, power poin	t presentation, Ch	narts & videos	
	Module-	4			
Test of significance. Setting up of h	pothesis. Significan	t tests for me	ans and dispersion	ns, chi- square	
test					
Teaching-Learning Process	Chalk and tal	k, power poin	t presentation, Ch	narts & videos	
	Modulo	5			
Analysis of variance. One way & tw		5			
Correlation and Correlation co- efficient, Regression Analysis					
Teaching-Learning Process	Chalk and tal	k power poin	t presentation Ch	narts & videos	
		k, power pom	a presentation, er		
Course outcome (Course Skill Set)				
At the end of the course the student will be able to :					
tendency					
Contractive and the second distribution and confidence interval					
2. Make use of various statistical distribution and confidence interval					

3. Inspect quality, control quality and predict and analyse time series

- 4. Analyse and choose significance of results and statistical hypothesis
- 5. Apprise, approve and compare variance analysis, correlation and regression

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester, Two assignments each of **10 Marks**
- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks** (to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources: Text Books:

- 1. Textile Testing,-J.E. Booth, CBS Publishers, New Delhi, 1996
- 2. Handbook of Textile Testing and Quality control- Hamby Grower, Wiley Eastern Pvt. Ltd.Delhi 1969.

3.Practical Statistics for Textile Industry-Part-1 & 2, Gave-Leaf, Textile Institute, 1984

References::

1. A Textbook of statistics, Rajamohan 1995 Statistics For Textile Technologists- L.H. C. Tippet, Textile Institute, Manchester 1973

Web links and Video Lectures (e-Resources):

NPTEL course on Evaluation of textile materials-Module- 2

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Collection of existing data on textile materials from literature and applying statistical tools for the same
- 2. Collecting data from textile testing lab of the department and applying statistical concepts
- 3. Collecting various data related to textiles from nearby industries (case study) and applying statistical tools
- 4. Seminars, quizzes, group discussions, seminars and report writing on various statistical concepts.

WEAVING TECHNOLOGY-II				
Course Code	21TX42	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:2:1	SEE Marks	50	
Total Hours of Pedagogy	50	Total Marks	100	
Credits	04	Exam Hours	03	

Course objectives: This course aims at updating the knowledge of students in the fields of, dobby, Jacquard and unconventional methods of weaving.

- Fundamental aspects of Secondary and auxiliary motions of weaving.
- Demonstrate weft patterning, automatic looms, fabrics defects; causes and remedies
- Principle of working of different types of dobby and jacquards.
- Interpret and explain unconventional methods of weaving.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, working models,

animationfilmsmaybeadoptedsothatthedeliveredlessoncanprogressthestudentsintheoretical,applieda nd practical skills.

- 2. Hands on training may be arranged for students to learn practical aspects.
- 3. Encourage the students to learn machinery operations various settings and maintenance of weaving machines.
- 4. Students can visit nearby weaving industries to learn more of loom operations.
- 5. Support and guide the students for self-study.

Module-1

Introductions to Secondary motions –Objectives and importance. Take up motion - Objects - types of Take up motions, Intermittent, continuous Take up motion, 5 wheel take up and 7 wheel take up motions, comparisons and dividend calculations. Continuous worm & worm wheel take up motion, anti-crack motion. Let-off motions – Types of let- off motions. Negative and positive let off: construction & working, Positive let off motions. Basic requirements, advantages, Roper, Toyoda, Ruti let-off mechanisms. Construction & working of electronic let off motion.

Practical component;

Assembling and dismantling of 7 wheel take-up motion, let-off motion, timing and settings, construction & working and dividend calculations.

Teaching-Learning Process	Chalk and talk, power point presentation, videos	
Mod	ule-2	

Auxiliary Motions- Objects, Necessity & different types. Warp protector motions, objects, types - loose reed and fast reed. Electromagnetic warp protector. Warp stop motions, drop wires – mechanical & electrical type. Weft stop motions - side weft fork and centre weft fork motions. Construction & working comparisons. Warp easing motions loom banging off. Study of temples, Functions, different types of temples, choice & suitability.

Practical component;

Assembling and dismantling of loose reed and fast reed mechanisms, side and centre weft fork motions, temples, Construction & working.

Teaching-Learning Process	Chalk and talk, power point presentation, videos		
Module-3			

Multiple box motions: weft patterning, 2x1, 4x1, 4x4 motions - construction & working. Automatic Looms - Different types - Cop changing, shuttle changing looms, feelers, types of feelers, shuttle eye cutters, temple eye cutters, construction & working. Dobby shedding different types, working of different types of dobbies, keighly dobby, cam dobby, paper controlled dobby, cross border dobby, lattice preparation for left and right dobby.

Practical component Weft patterning, 2x1, 4x1, 4	4x4 motions - construction & working. Automatic		
Looms, working of different types of dobbies, lattice p	preparation for left and right dobby.		
Teaching-Learning Process	Chalk and talk, power point presentation, videos		
Mod	ule-4		
Jacquard shedding, Principle of working of different types of jacquards, cross border jacquard, special jacquards, tie ups, Open shed jacquards, electronic jacquard, card cutting, Fabric defects causes& remedies. Filament weaving. Introduction to unconventional looms, classification of shuttle less looms, weft accumulators ,Introduction to projectile looms, Weft insertion by Projectile, salient features, Weft insertion stages. Torsion bar picking. Practical component Principle and working of different types of jacquards, tie ups, study of weft insertion stages of projectile			
looms.			
Teaching-Learning Process	Chalk and talk, power point presentation, videos		
Mod	ule-5		
Classification of Rapier looms salient features. Weft insertion stages in Dewas&Gabler system two phase rapier. Air quality requirements for Air Jet looms, system of air jet weaving, method of weft insertion in Air jet, water Jet looms, water quality requirements. Air Jet weaving, method of weft insertion in Air jet,Air quality requirements for Air Jet looms. Water Jet looms, water quality requirements. Merits and demerits, comparisons of air jet and water jet looms. Multiphase weaving, circulars looms, Narrow looms, Triaxial looms. Applications Practical component.			
Teaching-Learning Process	Chalk and talk, power point presentation, videos		
 Course outcome (Course Skill Set) At the end of the course the student will be able to : Demonstrate the secondary motions of weaving, settings, constructions. Define the importance of various auxiliary motions, demonstration, working &settings. Demonstrate the different types of box motions, dobby mechanisms, working, and lattice preparation. Summarize the different jacquard mechanisms and also weft insertion stages of projectile looms. Explain weft insertion stages in rapier, jet looms and multiphase looms. 			

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of 10 Marks

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30 marks**. CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the . experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 20 marks. SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

7. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks

- 8. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), should have a mix of topics under that module.
- The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall 9. be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only.

Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Weaving machines, mechanisms, Management.M.K.Talukdar. Mahajan Pub. Ahmedabad.
- 2. Principles of weaving mechanism by Robinson & Marks
- 3. Weaving Mechanism, Fox
- 4. Weaving mechanism, BannerjeeN.N
- 5. Weaving tablets, Textiles Association of India, Bombay, 1985.
- 6. Cotton weaving, Gordev. V and Volkov. P., Mir Pub., Moscow1987.
- 7. Automatic weaving, Aitken, Colombia press, Manchester1969.
- 8. An Introduction to Automatic weaving, Bennet G.A. Bennet G.A. 1958.
- 9. Modern preparation and weaving machinery, Orme rod. A., Butterworth publication Co.1993

Web links and Video Lectures (e-Resources):

.NPTEL course on weaving Technology-1

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Apart from conventional lecture methods various types of innovative teaching techniques through videos, working models,

animationfilmsmaybeadoptedsothatthedeliveredlessoncanprogressthestudentsintheoretical,appl iedand practical skills.

- Hands training may be arranged for students to learn practical aspects.
- Encourage the students to learn machinery operations, various settings and maintenance of weaving machines
- Students can visit nearby weaving industries to learn more of loom operations.
- Support and guide the students for self-study.

SPINNING TECHNOLOGY-II				
Course Code	21TX43	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:2:1	SEE Marks	50	
Total Hours of Pedagogy	50	Total Marks	100	
Credits	4	Exam Hours	3	

Course objectives:

- The objective of this Course is to explain the students the basic spinning process in Textile Industry
- To understand the various spinning operations such as Combing, Speed frame ring frame, doubling, rotor and unconventional spinning techniques.
- Students will acquire theoretical knowledge about the machineries used.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Use the related videos of Textile machineries so that student can understand more easily.
- 2. Show the students the working of these machines, by arranging to visit to spinning mills.
- 3. Inspire the students to have collaborative learning in the class.
- 4. Support and guide the students for Self-study.

Module-1

Hook theory and preparatory processes to comber. Objects of combing and study of combing cycle with the help of sketches and also index numbers. Detachment setting and its importance. Gauges used for setting the comber. Calculations in comber. Modern developments at comber and salient features of the present day comber. Production, speed, efficiency, draft calculation of comber. Demonstration of comber working

Teaching-Learning ProcessChalk and talk, power point presentation, videos

Module-2

Objects of speed frame, study of different drafting systems and importance of apron drafting system. Principle of twisting and winding in speed frame. Study of different types of flyers, building mechanism, lift, chase length and their importance. Study of differential gearing mechanism and its importance. Different types of change point at speed frame. Modern developments in speed frame and salient features of the modern speed frame Break draft, main draft, total draft and draft constant calculations. Spindle speed drafting rollers speed calculations. TPI and twist constant calculations. Bobbin speed calculation with the help of differential gear mechanism. Building mechanism. Production, delivery speed, hank of roving and efficiency calculations of speed frame and their demonstration

Teaching-Learning Process	Chalk and talk, power point presentation, videos		
Module-3			

Objects of ring spinning, study of different drafting systems and type importance. Principles of twisting, factors affecting the twist Calculation, Difference between Actual and Practical TPI. Principal of winding. Types of builts Roller setting, draft and its calculation. Rings and Travellers. Different types of rings, selection of rings and manufacture of rings. Types of travellers, traveller numbering both in direct and indirect system. Manufacture of travelers. Forces acting on traveller. Faulty packages of Ring frame and remedial measures. Modern developments of Ring frame and salient features of the present day ring frame. Calculations of Ring frame such as production, efficiency, Traveller speed and count etc Calculation of spindle speed, front roller speed TPI through gearing diagram and also the pulleys and concerned change wheels. Calculation of Twist constant through gearing and also TPI calculation for different TCP. Break Draft, Main Draft and Total draft calculation through gearing diagram.

Teaching-Learning Process	Chalk and talk, power point presentation, videos
reaching-Learning rrocess	Chark and tark, power point presentation, videos

Module-4

Doubling frame - objects of doubling and conditions to get balanced double yarn. Preparation of				
doubling, Types of doubling systems. Study of Tw	doubling, Types of doubling systems. Study of Two for one twister. Threading through different types			
of wet doubling systems. Defects in doubling and	d remedies Study of Types of Sewing threads and			
their applications. Open-end spinning - principle a	and objects of open-end spinning. Classification of			
open-end spinning. Principle and Technique of re	otor spinning and detailed study of rotor spinning			
such as initial drafting, transport zone, twisting a	and yarns formation Types of opening rollers and			
rotors and their effect on the performance of	OE machine. Calculations of Open end spinning			
machines. Modern developments in OE machine	Calculation of Spindle Speed, TPI through gearing			
on doubling frame. Demonstration and calculation	on O.E. Spinning machine.			
Teaching-Learning ProcessChalk and talk, power point presentation, videos				
Mod	ule-5			
Fancy yarns and their production and application	ns. Study of Advanced Spinning systems such as			
DREF spinning, Air jet spinning, Twist less spinning, Bob-Tex Spinning, Core and Cover spun yarn				
spinning. Quality studies of all unconventional methods of spinning. Comparison between				
conventional and unconventional methods of spinning.				
Teaching-Learning Process	Chalk and talk, power point presentation, videos			
Course outcome (Course Skill Set)				

At the end of the course the student will be able to :

1.Demonstrate the Working of Comber & Explain the Latest Developments in Combing Technology

2. Explain & Demonstrate about the Processing and developments in Speed frame

3. Demonstrate & Explain the Working Principle of Ring Spinning Technology

4.Demonstrate the Working Principle of Doubling Machine & O.E.Spinning

5. Explain the Production of Yarn on Unconventional Methods of Spinning Technology

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of 10 Marks

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30** marks.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20** marks.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 10. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks
- 11. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.
- 12. The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component

only. Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and Students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

1 Manual of Cotton Spinning Coulson. A.F.W.(Ed.), Vol. I to IV Textile Institute, Manchester, 1958

2 Series on Textile processing Zaloski.S ,The Institute of Textile Technology, USA1983

3 **Technology of short-staple spinning,** Klein.W. Vol .I, II, III and IV, Textile Institute Pub., Manchester,1989

4 Spun Yarn Technology Oxtoby Butterworths, London 1987

5 Contemporary Textile Engineering Happy. F. (Ed.), Academic Press, Inc 1981

6 Hand Book of Cotton Spinning, TaggartWilliam Universal Pub. Cor 1979

7 Essential Facts of Practical cotton spinning Pattabhiraman T.K Soumya Pub., Bombay 1979

8 Cotton Spinning Calculation Soumya Pub., Bombay 1979

9 Cotton Opening & Carding Merril. G.R. G.R. Merril, Lowell Mass 1955

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/courses/116/102/116102055/#watch
- https://archive.nptel.ac.in/courses/116/102/116102038/

CHEMICAL PROCESSING OF TEXTILES-II				
Course Code		21TX44	CIE Marks	50
Teaching Hours/Week	(L:T:P: S)	2-2-0-1	SEE Marks	50
Total Hours of Pedago	ду	40	Total Marks	100
Credits		03	Exam Hours	03
Course Objectives:				
• This subject he	lps the student	to acquire knowledge of Textile C	hemical process	
• This subject pro	epares the stud	ent work in chemical processing in	dustry.	
• Students are ex	posed to resear	rch field in chemical finishing tech	nology.	
• Learn the cher	mistry of the	various finishing and dyeing pro-	ocesses carried	out in chemical
processing depa	artment.			
• Exposed to actu	ual mechanism	s involved in various dyeing and fi	inishing operation	ns and processes
carried out in th	ne industry.			-
Teaching-Learning P	rocess (Gener	al Instructions)		
These are sample Strat	egies, which te	eacher can use to accelerate the atta	inment of the va	rious course
outcomes.	-			
1. Lecturer metho	d (L) does not	mean only the traditional lecture n	nethod, but a diff	erent type of
teaching metho	ds may be ado	pted to develop the outcomes.	,	7 1
2. Use PowerPoin	t/Videos/Anim	nations to explain various concepts		
3. Ask some creat	ive and higher	order thinking questions in classes	s which helps crit	tical thinking.
4. Adopt Problem	Based Learnir	ng (PBL), which fosters students' A	Analytical skills,	develop
thinking skills s	such as the abil	lity to evaluate, generalize, and ana	lyze information	rather than
5 Support and gu	ida tha student	s for self study		
5 . Support and gu		Madala 1		
Mordant dyes - Classif	Module-1			
Mordant dyes - Classification, properties, dyeing conditions and application Metal Complex Dyes - Classification, properties, dyeing conditions and application				
Introduction to natural does and their methods of application.				
Disperse dyes - Classification, properties, dyeing conditions and application				
Modified basic dyes - (Classification,	properties, dyeing conditions and a	application	
Various after treatment	s given to synt	thetic dyed goods.		
Concepts in dyeing of P/C, P/V and P/W blends				
Teaching-Learning Process Chalk and talk, Power point presentation, NPTEL video and study				
	materials			
		Module-2		
Preparatory process for	Preparatory process for garment dyeing, specialty chemicals and dyes used for garment dyeing.			
Different types of dyeing practices for various types of garments, precautions to be taken for effective				
dyeing of garments. Quality control in garment dyeing and garment dyeing machines. Working				
machines etc. Latest de	principles of dyeing machines for yarns and fabrics such as Winch, Jigger, Jet dyeing, HTHP dyeing			
Introduction to colour measurement and computer colour matching concepts. Spectrophotometers and				
determination of K/S value, Yellowness, Whiteness and Brightness indices				
Teaching-	Teaching. Chalk and talk Power point presentation NCUTE animated videos NPTEL			S., NPTEL
Learning Process	videos and stu	dv materials		~,,,
Introduction to Textile	Printing Sol	ection of dyes/nigments/auviliaria	s and taxtile sub	strate to suit the
end use of the printed textile materials. The constituents and characteristic of printing paste. Brief study				
of different binders, thickeners, solvents, discharging agents and other ingredients of printing paste.				
Styles of Printing-Ch	emicals and 1	mechanisms used for the various	Styles of Prin	ting Methods of
Printing-Hand block, Roller, Development of screens, hand screen, semi -automatic screen, flatbed and				
rotary screen printing methods. Transfer Printing-Principle, mechanisms of transfer printing and various				

Textile Digital Printing. Teaching- Chalk and talk, Power point presentation, NCUTE animated videos, NPTEL study Learning Process materials Module-4 Textile Finishing. Need of textile finish. Classification of various finishes based on Functional,		
Teaching- Chalk and talk, Power point presentation, NCUTE animated videos, NPTEL study Learning Process Module-4 Textile Finishing. Need of textile finish. Classification of various finishes based on Functional,		
Learning Process materials Module-4 Textile Finishing. Need of textile finish. Classification of various finishes based on Functional,		
Module-4 Textile Finishing. Need of textile finish. Classification of various finishes based on Functional,		
Textile Finishing. Need of textile finish. Classification of various finishes based on Functional,		
Aesthetic, chemical, Mechanical and degree of performance. Classification of Various finishing		
chemicals and their properties. Calendaring-Need and its Principle, various types of calendaring		
machines used based on its end uses and their working principle. Sanforization-Need and its principle,		
formation various types of areas linking agents and its suitability, types of actalyst used. Mathed of		
application on various types of closs mixing agents and its suitability, types of catalyst used, Method of		
Teaching. Chalk and talk Power point presentation NPTEL video and study materials		
Learning Process		
Module-5		
Water repellency finish-Principle, various types agents used and Method of Application. Water proof		
finishes- Principle, various types agents used and Method of Application. Fire retardant finishes-		
Limiting Oxygen Index and its importance, Various types FR agents and its properties, Method of		
application. Finishing of Wool-Directional Frictional Effect (DFE) of wool fiber, Milling, Anti-shrink		
and insect repellent finish on wool. Finishing of silk-Various finishing treatment given to silk fabric,		
chemicals used and method of application. Heat setting-Need of heat setting, Heat setting of various		
synthetic fiber and its mechanism De-lustring of various Regenerated fiber and its Mechanism Anti-		
Theories used to achieve anti-static finish and method of application. Soil release finish Reasons for		
textile fibers attracted by soil relation between soil release and anti-static finish types of fabric need		
soil release finish and method of application		
Teaching- Chalk and talk, Power point presentation, NPTEL video and study materials		
Learning Process		
Course outcome (Course Skill Set)		
At the end of the course the student will be able to :		
1. Explain the application and properties of various dye class like disperse, Natural dyes and concept of		
blend dyes		
2. Summarize the various dyeing machineries, Garment dyeing and computer colour matching concept.		
3. Explain the method of application styles and methods of printing, transfer printing and after		
treatment to printed goods.		
4. Explain the concept of textile finishing, finishing chemicals, Sanforization and other finishes		
5. Illustrate the various chemical finishes like water proof, flame retardant and synthetic fiber finishes		
Assessment Details (both CIE and SEE)		
The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is		
50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall		
be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/		
course if the student secures not less than 35% (18 Marks out of 50)in the semester-end		
examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE		
(Continuous Internal Evaluation) and SEE (Semester End Evamination) taken together		
(Continuous internai Evaluation) and DEE (Demester End Examination) taken together		
Continuous Internal Evaluation:		
Continuous Internal Evaluation: Three Unit Tests each of 20 Marks (duration 01 hour)		
Continuous Internal Evaluation: Three Unit Tests each of 20 Marks (duration 01 hour) 1. First test at the end of 5 th week of the semester		

3. Third test at the end of the 15^{th} week of the semester

- Two assignments each of 10 Marks
 4. First assignment at the end of 4th week of the semester
 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

- Textile Chemistry, Vol. III- The physical chemistry of dyeing-R. H. Peters Elsevier, Amsterdam, The Netherlands 1975
- Chemical Processing of Cotton, Polyester Cotton Blends J.R.Modi and A.R. Garde TAI Publications 1960
- Textile printing V.A.Shenai Sevak publications 1996
- Textile printing L.W.C. Miles Society of Dyers & Colourists 1981
- An Introduction to Textile Finishing J T Marsh Butterworths publications 1979
- Principles of Textile Finishing A K Roy Choudhury Woodhead Publishing 2017

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/116102054
- https://archive.nptel.ac.in/courses/116/102/116102054/
- <u>https://www.slideshare.net/RuchiSardana1/textile-finishes-38312735</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quiz/Group discussion.
- Practical demonstration of dyeing process and finishing of all five modules content.
- NCUTE NPTEL and YouTube videos.

CHEMICAL PROCESSING OF TEXTILES LAB-II			
Course Code	21TXL46	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	0-0-2-0	SEE Marks	50
Credits	01	Exam Hours	03

Course objectives:

- The students will be able to get hands on experience of dyeing and printing of different classes of fibres, fabrics and garments.
- They will get experience on various dyeing equipment, settings and handling.
- The students will be exposed to work on computer colour matching instruments and related software.
- They will get experience on various types of finishing process

- They will get experience on various types of finishing process			
Sl.	Experiments		
1	Dyeing of polyester using disperse dyes with carrier, HTHP and Thermosol dyeing technique.		
2	Dyeing of cotton, silk and wool using important natural dyes.		
3	Dyeing of garments with various classes of dyes.		
4	Preparation of colour charts by light, pigment, chromatic circle and Brewster's theory.		
5	Printing practice using Hand blocks and screens with various classes of dyes.		
6	Preparation of screens for screen-printing.		
7	Resist style (batik) of printing on fabrics.		
8	Discharge style of printing on cotton, PET and silk.		
9	Anti-crease finishing of cotton using formaldehyde and non-formaldehyde based chemicals.		
10	Determination of K/S and matching of shades using spectrophotometer. And Measurement of washing / rubbing fastness of dyed and Printed goods.		
Demonstration Experiments (For CIE)			
11	PET Dyeing using Disperse dye		
12	Tie and dye printing, and Resist style of printing on fabrics.		
13	Preparation of colour charts by light, pigment, chromatic circle and Brewster's theory.		
14	Printing practice using Hand blocks and screens with various classes of dyes.		

Course Outcomes (Course Skill Set):

At the end of the course the student will be able to:

- 1. Demonstrate dyeing of acrylic and polyester using basic and disperse dyes
- 2. Explain the basics of printing of fabrics. Outline various dyes/pigments used,
- 3. Demonstrate print paste preparation, constituents, their characteristics and suitability.
- 4. Explain the styles of printing and methods of printing and outline the parameters involved
- 5. Apply the knowledge of various finishing Treatments on fabric and various finishing chemicals used and outline the concepts of computerized colour measurement and colour matching

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination(SEE).

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio 60:40.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment writeup will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

- <u>https://www.youtube.com/watch?v=uZN0iLLAaww</u>
- <u>https://www.youtube.com/watch?v=g8_GvRoASV0</u>
- <u>https://www.youtube.com/watch?v=9ND67gfwAyg</u>

A E C

PROCESSING OF SYNTHETIC FIBRES AND BLENDS						
Course Code	21TX483	CIE Marks	50			
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50			
Total Hours of Pedagogy	15	Total Marks	100			
Credits	1	Exam Hours	1			

Course objectives:

- Student can acquire the knowledge in synthetic fibres their processing on cotton system.
- Study of various blends and their manufacturing technique.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Students get the knowledge in processing of synthetic fibres and their blends
- 2. After this course student able to join man made fibre processing industry.

Module-1

Introduction to processing of synthetic fibre and their blend, tow to top convertion, importance and their methods, Blending principle and their methods.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-2

Typical sequence of blow room machines and their specifications.

Modification of carding machine for blends.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-3

Draw frame blending, roller setting and their specifications. Modification in roving frame for blends.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-4

Ring frame modification for processing of synthetic fibers, spinning of dyed fibers. Open end spinning for blends.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-5

Properties of blended yarn with yarn tenacity and elongation. Blend migration, index of blend irregularity.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Course Outcomes (Course Skill Set):

At the end of the course the student will be able to:

- 1. Explain the basics processing of synthetic fibre and their blend.
- 2. Demonstrate sequence of blow room & Carding machines.
- 3. Demonstrate Draw frame blending with Modification in roving frame for blends.
- 4. Explain the Ring frame modification for processing of synthetic fibers
- 5. Apply the knowledge of various Properties of blended yarn.

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of **20 Marks (duration 01 hour**)

- 7. First test at the end of 5th week of the semester
- 8. Second test at the end of the 10^{th} week of the semester
- 9. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 5. First assignment at the end of 4th week of the semester
- 6. Second assignment at the end of 9th week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources:

Books

- 1. Spinning of manmade fibers and blends: K R Salhotra TAI publications
- 2. Blended textiles BITRA

Web links and Video Lectures (e-Resources):

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ECO FRI	ENDLY PROCESSING OF TEX	XTILES				
Course Code	21TX484	CIE Marks	50			
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50			
Total Hours of Pedagogy	15	Total Marks	100			
Credits	1	Exam Hours	01			
Course objectives:						
• To introduce students understand eco-friendly processing of textiles aspects in textile and apparel industries.						
 To understand environmental management aspects in textile industries. To understand the significance of pollution control measures, quality of water and water treatments 						
Teaching-Learning Process: (Gen	eral Instructions)					
These are sample Strategies; which	teacher can use to accelerate the	attainment of the	e various course			
outcomes.						
1. Apart from conventional lecture methods various types of innovative teaching techniques through videos,						
animationfilmsmaybeadoptedsothatthedeliveredlessoncanprogressthestudentsintheoretical, app liedand practical skills.						
2. Seminars and Quizzes may be an	ranged for students in respective	subjects to develo	op skills.			
3. Encourage the students for grou	p learning to improve their creativ	vity and analytica	l skills.			
4. Support and guide the students f	for self-study.					
5. Arrange industrial visits to texti	le processing industries.					
6. Students can be taken to res	earch laboratories to demonstra	ate about moder	rn equipment's,			
auxiliaries and Chemicals used f	or the production of eco-friendly	fibers, yarns and	fabrics.			
	Module-1					
Modern approaches to eco-friendly	preparatory process to dyeing:-De	esizing, Scouring	g, Degumming,			
Bleaching and Mercerizing process	of woven and knitted fabrics.					
Teaching-Learning Process :						
Chalk &talk method/PowerPoint pro-	esentation/ Seminars, Group Discu	ussion and Quiz				
	Module-2					
Eco-friendly dyes and their method	of dyeing of cellulosic, protein a	nd synthetic fabr	rics. Red listed			
textile chemicals, their sources and	remedies. Pollution aspects of tex	tile dyeing.				
Teaching-Learning Process :		· 10 ·				
Chalk &talk method/PowerPoint pro	esentation/ Seminars, Group Disci	ussion and Quiz				
Module-3						
eco menuty printing of natural, p	foteni and synthetic fabrics. Fin	ising of textile	s with various			
speciary chemicals and auxiliaries.						
reaching-Learning Process:						
Chark & tark method/rowerronn presentation/ Seminars, Group Discussion and Quiz						
Wiodule-4						
standards.						
Teaching-Learning Process:	Teaching-Learning Process:					
Chalk & talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz						

Module-5

Methods of extraction of natural dyes. Latest developments in natural dyes and their application on various fibers.

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

1. Students can make their careers in garment and textile wet processing industries by following various processes

Studied in the course.

- 2. Demonstrate functions of the chemicals used for eco-friendly textile processing.
- 3.Summarize speciality chemicals used for production of textiles
- 4. Illustrate methods of manufacturing of eco-friendly processing.
- 5. Demonstrate eco-friendly natural dyes on textiles.

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 10. First test at the end of 5^{th} week of the semester
- 11. Second test at the end of the $10^{\rm th}$ week of the semester
- 12. Third test at the end of the $15^{\mbox{th}}$ week of the semester

Two assignments each of **10 Marks**

- 7. First assignment at the end of 4th week of the semester
- 8. Second assignment at the end of 9th week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources: Text books:

- 1. Dyeing and printing with natural dyes M.L.Gulrajani.
- 2. Eco-friendly Textile wet processing-co-ordinator,N CUTE Publication Dr.R.Ashokan
- 3. Shenai V A, "Technology of Printing", Sevak Publishers, Mumbai, 1990.
- 4.. Shore J, "Colorants & Auxiliaries", Vol. I & II, Society of Dyers and Colourists, UK, 1990.
5. Schindler W D and Hauser P J, "Chemical Finishing of Textiles", The Textile Institute, Woodhead Publishing Ltd., Cambridge, 2004.

6. Heywood D., "Textile Finishing", Woodhead Publishing Ltd., 2003

Reference books:

1. Environment Problems in chemical processing of Textiles, NCUTE Publication – Dr.A.Asokan, Ms.Yogita

2. Finishing of Khadi Garments - Dr.R.B.Chavan, R.Chattopadhyay, R.P.Tewari, IIT Delhi

3. Holme L, "New developments in chemical finishing of textiles", Journal of Textile Institute, UK, 2008.

4. Tyler D, "Textile Digital Printing Technologies", Textile Institute Publication UK, Vol.37, No.4, 2005

5. Ujiie, "Digital Printing of Textiles", CRC, Wood Head Publishing Ltd, UK, 2006.

Web links and Video Lectures (e-Resources):

- NPTEL course on Textile effluent and its measurement: https://nptel.ac.in/courses/
- NPTEL course on Textile finishing, Textile wet processing, Textile printing and natural dye:

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Collection of textile processing effluents data's from literature and comparing with the various standards
- Collecting textile processing effluentsdata's from nearby industries (case study) and studying the same
- Seminars, quizzes, group discussions, seminars and report writing on eco parameters concepts.
- Finding out various textile processing effluents parameters of fibre, yarn and fabrics.
- Practical exposure to various eco-friendly dyes and chemicals used for textile processing.

	FIBRE TECHNOLOGY		
Course Code	21TX51	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2:2:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

This course aims at updating the knowledge of students in the following fields of fibre technology: 1.Different types of Natural Fibres, production, grading etc

2.Fundamental aspects of manufactured fibres and production of commodity fibers like regenerated fibres, PET, Nylon, PP and PAN,

3. Studies on various high performance fibers

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills. Seminars and Quizzes may be arranged for students in respective subjects to develop skills. Encourage the students for group learning to improve the ircreativity and analytical skills. Support and guide the students for self-study. Encourage students to observe working of various textile machineries to understand mechanisms Actual production of natural fibres can be demonstrated to students by taking them to agricultural fields. Arrange industrial visits to manufactured fibre industries

Module-1

Introduction to textile fibres and essential requirements of textile fibres. Classification of textile fibres. Cotton fibres – Origin, History, Cultivation, Grading of cotton fibre, Bast fibres Introduction, Types of bast fibres, Method of extraction of bast fibres, and banana fibres. Flow chart for the conversion of fibres to yarn and fabric. Position of India with respect to world in fibre production.

Teaching-Learning Process : Chalk & Board, Power Point and Animation films

Module-2

Protein fibres: - Introduction to natural protein fibres. Study of life cycle of Silk worm. Extraction of silk fibre, Different verities of silk yarns and brief introduction to wild silk, and spun silk. Wool – origin, different types of wool, grading of wool

Introduction to manufactured fibres. Types of manufactured fibres, comparison of manufactured fibres with natural fibres. Concept of manufactured fibres spinning, Spin ability concept of

polymeric fluids. Brief out line on melt, dry and wet spinning. Comparison of these spinning methods. Process variables in melt spinning. Instabilities in melt spinning...

Teaching-Learning Process : Chalk & Board, Power Point and Animation films

Module-3

Brief outline on special shaped fibres, micro denier, ultrafine and Nano fibres. Spin finish applications- objectives, formulations and methods of application Regenerated fibres - types of regenerated fibres, Chemistry and production of regular Viscose rayon, Di-acetate, Tri acetate, Cuprammonium and Eco-friendly rayon fibres. Studies on modification of viscose rayon. Studies on regenerated Bamboo fibres.

Teaching-Learning Process: Chalk & Board, Power Point and Animation films

Module-4

PET Raw materials for production of PET. Study of production of PET by DMT & TPA routes - study of side reactions, degradation reactions during PET production. Description of Modification of PET fibres.

Polyamide fibres, Discussion on Production of polyamides, nylon-6 study of semi-continuous & integrated continuous process for Production of nylon-6, Production of nylon-66. Composition of N6-N66 production. Modification of nylon fibers. PAN fibers – introduction, Types, Different methods of Production of PAN polymer & Spinning of PAN fibers. Polypropylene fibres

Teaching-Learning Process: Chalk & Board, Power Point and Animation films

Module-5

Introduction to high performance fibres. Classification of high performance fibres. Study of production and properties of carbon, boron, silicon carbide, alumina & glass fibres. Study of Production of UHMWHDPE by GEL Spinning. LCPS, Types of LCPS. Study of Production of aromatic polyamides viz. Nomex, Kevlar. Concept of liquid crystal, thermo tropic & leo tropic polymers fibres. Production and properties of PBZT and PBZO and aromatic polyester fibres. **Elastomeric fibres-** origin, definition and production details.

Teaching-Learning Process: Chalk & Board, Power Point and Animation films

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Illustrate and recall history and growth of textile fibers, textile industry and explain production and properties of cotton and bast fibers
- 2. Demonstrate production and properties of natural protein fibers and concepts of manmade fibre spinning
- 3. Classify and apply knowledge on production of regenerated bio based fibers and ecofriendly process for bio based fiber and summerize about different shapes of fibres.
- 4. Demonstrate concepts synthetic fibers, their effect on environment and explain about most commonly used synthetic fibres.
- 5. Summarize and compare production of inorganic high performance fibers, LCPs, polyethylene and their applications in various field of engineering.

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 13. First test at the end of 5th week of the semester
- 14. Second test at the end of the 10^{th} week of the semester
- 15. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 9. First assignment at the end of 4th week of the semester
- 10. Second assignment at the end of 9th week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources: Text Books:

- 1. Hand book of Textile fibre, Cook J. Vol.1 & II, Marrow Wat Ford, England.
- 2. Textile fibres, Shenai V.A., Sevak Bombay, 1980.
- 3. Manufactured fibre technology, Gupta V.B, Kothari V.K., Chapman Hall, London, 1997.
- 4. Introduction to Textile fibres, Srinivasa Murthy H.V, T.A.I., Mumbai
- 5. Handbook of natural fibres. Vol. I R.M.Kozlowski Wood-Head. London- 2012.

References

- 1. Manmade fibre science and Technology, Mark Atlas, Vol.I& II, Wiley, NT 1967.
- 2. **Fundamentals of fibre formation,** Ziabicki A. Wiley NY 1976.
- 3. Formation of synthetic fibres, Walczalk.K. Gordon & Sci. London 1977.
- 4. High speed fibre spinning, Ziabicki A. Wiley NY., 1985.
- 5. Manmade fibres, Moncrief R.W. John Wiley and sons, N.Y. 1966
- 6. High Performance fibres, J.W.S.Hearle, Wood Head, UK-4005.

Web links and Video Lectures (e-Resources):

- 1. NPTEL course on Textile fibres
- 2. NPTEL course on Manufactured Fibre Technology
- 3. NPTEL course on High Performance and Speciality Fibres

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Quizzes, group discussions , seminars and report writing on various aspects of textile fibres.

2. Practical exposure to various natural and manufactured fibres and demonstrating environmental effect of synthetic fibres.

SILK REELING TECHNOLOGY			
Course Code	21ST52	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:2:1	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	4	Exam Hours	03

Course objectives:

- To make students understand the basic concepts of silk reeling technology.
- This will enable them to study preparatory processes prior to silk reeling.
- The course will help the students to understand detailed methods of silk reeling and post reeling operations.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.

5. Encourage students to observe working of various reeling machineries to understand mechanisms.

6. Actual production of silk can be demonstrated to students by taking them to reeling industries.

7. Students can be taken to research laboratories to demonstrate about modern machineries used for production of silk.

Module-1

Introduction to silk reeling. Importance of cocoon quality, factors influencing quality of cocoon, Cocoon characteristics and their significance in silk reeling. Pre-treatment of cocoons: Stifling of Cocoons-Objects, various methods, merits and de-merits. Cocoon storage, cocoon mixing, deflossing, riddling and cocoon sorting.

Experiments: Identification of defective cocoons. Identification of different silk cocoons & sorting of cocoons. Measurement of renditta and denier. Measurement of shell ratio.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-2

Cocoon cooking – Objects, various methods such as open pan, three-pan, conveyor cooking etc. – merits and demerits. Cocoon cooking for floating and sunken systems of reeling.

Teaching-Learning Process

- 1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films
- 2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-3

Silk Reeling - Factors influencing silk reeling, Overview of silk reeling machinery & processes. Silk reeling machines: Salient features, passage of material and production aspects of country charka, cottage basin, multi-end filature, semi-automatic and automatic reeling machines. Silk Re-reeling, Skein finishing & packing. Recent developments in reeling of silk.

Teaching-Learning Process:

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-4

Silk Throwing – objects and importance. Sequence of operations in silk throwing - winding, doubling, re-winding and twisting. Manufacture of yarns for use in ordinary, chiffon, crepe, Georgette fabrics. Recent developments in silk throwing machinery.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-5

Quality Control in Reeling: characteristics of water, treatment methods for water for reeling. Water quality in reeling clusters. Raw silk testing & grading – National & International methods of testing & grading of raw silk.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

1. Acquire the concepts of silk reeling and preparatory processes prior to silk reeling, Identify different types of Cocoons. Evaluate the quality of cocoons and production calculations.

2. Understand and practice of silk reeling as a small scale activity.Identify the components of reeling machines

3. Exposed to various methods of silk reeling, post reeling processes, quality aspects of silk.

4 Enable them to start a small-scale silk reeling industry.

5. Illustrate methods of producing of silk filaments from cocoons. Learn the method of testing and grading of silk.

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of 10 Marks

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30** marks.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20** marks.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 13. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks
- 14. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.
- 15. The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component

only. Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text books:

- 1. Handbook of Practical Sericulture S R Ullal and M. N Narasimhanna, Central Silk Board, 1981
- 2. F.A.O Publication silk manual.

3. Hand book of silk Technology – T.N. Sonwalkar, New Age International (P) Limited, Publishers, New Delhi, 2001

4. Mulberry silk Reeling Technology – D. Mahadevappa, V.G. Halliyal, D.G. Shankar, Ravindra Bhandiwad, Oxford

and IBH Publishing Co. Pvt. Ltd.

Reference books:

1. Handbook of Sericulture Technologies, S.B. Dandin, Central Silk Board, 2003

2. Silk Reeling and Testing Manual - FAO

Web links and Video Lectures (e-Resources):

- Central Silk Board: https://csb.gov.in/publications/books/
- Karnataka State Sericulture Research and Development Institute:
- https://kssrdi.karnataka.gov.in/english

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Collection of silk reeling process from literature and studying the same.
- Collecting various cocoons data related to silk from nearby industries (case study) and observing their quality, appearance etc.
- Seminars, quizzes, group discussions, seminars and report writing on various silk cocoons and filaments concepts.
- Observing machineries in silk reeling and calculating various silk reeling parameters.
- Finding out various parameters of cocoons and silk filaments in textile testing laboratory.
- Practical exposure to various silk cocoons and filaments and demonstrating their effect on silk.

INTELLIGENT TEXTILE & CLOTHING			
Course Code	21TX53	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2-2-0-1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Objectives:

- This subject helps the student to acquire knowledge of Intelligent textiles
- This subject prepares the student work on Intelligent textiles and clothing
- Students are exposed to research field in Intelligent textiles and clothing Manufacturing

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a different type of teaching methods may be adopted to develop the outcomes.
- 2. Use PowerPoint/Videos/Animations to explain various concepts.
- 3. Encourage group discussion in the classes.
- 4. Ask some creative and higher-order thinking questions in classes which helps critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it
- 6. Support and guide the students for self-study.

Module-1

General introduction: Definition and Concepts of Intelligent Textiles Need of Intelligent Textiles, Application of Intelligent Textiles in various fields and classification Multipurpose textile based sensors: Introduction, Conductive polymer textile sensors, Conductive polymer composites (CPCs) textile sensors

Teaching-Learning Process: Chalk and talk, Power point presentation

Module-2

Modelling of intelligent materials: Background, underpinnings of interdisciplinary, scientific practices and research strategies for intelligent garments

Chromic and conductive materials: Photo chromic materials, Thermo chromic materials, Colour changing, Electro chromic materials

Teaching-Learning Process: Chalk and talk, Power point presentation

Module-3

Phase change materials: Heat balance and thermo-physiological comfort, Phase change technology, PCM in textiles, Future prospects of PCM in textiles and clothing Intelligent textiles with PCMs: Basic information of phase change materials, Phase change properties of linear alkyl hydrocarbons, Textiles containing PCM, Measurement of thermo regulating properties of fabrics with micro PCMs

Teaching-Learning Process: Chalk and talk, Power point presentation

Module-4

Temperature sensitive shape memory polymers : A concept of smart materials, Shape memory polymer and smart materials, Some examples of shape memory polymer for textile applications, Potential use of shape memory polymer in intelligent textile, General field of application, Challenges and opportunities

Teaching-Learning Process: Chalk and talk, Power point presentation,

Module-5

Applications- Intelligent textiles for medical and monitoring applications Context aware textiles for wearable health assistants Intelligent garments in pre hospital emergency care, Intelligent textiles for children Wearable biofeedback systems Applications for woven electrical fabrics

Teaching-Learning Process: Chalk and talk, Power point presentation

Course Outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Explain the fundamental concept of Intelligent textile and Multipurpose textile based sensors
- 2. Summarize the Modelling of intelligent materials and Chromic and conductive materials
- 3. Analyse the Phase change materials and Intelligent textiles with PCMs
- 4. Illustrate the Temperature sensitive shape memory polymers
- 5. Apply the Applications of Intelligent textiles in various fields

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks cored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

- Intelligent Textile & Clothing by H R Mattila, 1st Edition July 28, 2006 WoodHead Publishing Limited, Cambridge, England
- Designing with Smart TextilesBook by Sarah Kettley by Bloomsbury
- Smart fibres, fabrics and clothing edited by Xiaoming Tao, Wood head publishing Ltd., Englang
- Clothing bisensory Engineering edited by Y. L. and A. S. W Wang, Wood head publishing ltd. England.
- Analytical electro chemistry in textiles P. Westbrock, G. Priniotakis and P.Kienkens, wood head publishing Ltd, England

Web links and Video Lectures (e-Resources):

- <u>https://www.textileinstitute.org/product/intelligent-textiles-and-clothing/</u>
- <u>https://www.researchgate.net/publication/295573724_Intelligent_Textiles_and_Clothing</u>
- <u>https://www.sciencedirect.com/topics/engineering/intelligent-textile</u>
- <u>https://www.technicaltextile.net/articles/intelligent-textiles-2506</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quiz/Group discussion.
- Practical demonstration of preparatory process and dyeing of all five modules content.
- YouTube videos.

	TEXTILE TESTING-I		
Course Code	21TX54	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

The objective of this Course is to make students to

- Explain the importance of textile testing and quality control in textile industry.
- Demonstrate and demonstrate different methods, standards, principles and working of instruments used for testing of fibres and yarns.
- Evaluate various properties and characteristics of fibres and yarns, calculate and analyse the test results. Compare and draw suitable conclusions
- Evaluate and analyse effects of various parameters affecting test results
- Demonstrate various settings and calibration of testing equipment Explain the use of modern technology in the measurement of properties of fibres and yarns.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, working models, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Hands on training may be arranged for students to learn practical aspects.
- 3. Encourage the students to learn machinery operations various settings and maintenance.
- 4. Support and guide the students for self-study.

Module-1

Introduction to textile testing & quality control. Sampling methods and techniques for fibres, yarns and fabrics. Atmospheric conditions and its measurement. Moisture relations of textile materials. Conditioning of Testing lab and textile materials. Moisture regain and its measurement by various techniques.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-2

Fiber dimensions-Fibre length and fineness, importance of these properties, measurement by various methods, principle and instruments. Maturity of cotton fibres and its determination. Neps- causes & effects of nep generation. Nep counting.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-3

Fibre strength - Technological importance & determination by various conventional methods. Fibre Quality Index (FQI), its importance & calculations. Study of High Volume Instrument (HVI), modules and fibre quality testing parameters. Application of HVI results in spinning mills.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-4

Advanced Fibre Information System (AFIS) - working principle, features. AFIS test data analysis. Study of various systems of yarn count & its measurements by various methods & instruments.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-5

Yarn twist & its effects on yarn & fabric properties. Importance of twist multiplier. Principles & measurements of single yarn and double yarn twist. Yarn strength & its importance. Methods and principles of yarn strength testing. Instruments and measurement of yarn strength. Yarn friction and its measurement.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Explain the importance and necessity of determination of properties and characteristics of textile fibres and yarns
- 2. Use of suitable equipment for the measurement of properties of fibres and yarns using appropriate method, standard and techniques
- 3. Demonstrate the principle and working of testing instruments
- 4. Explain the test parameters and their effects on quality parameters of textile materials
- 5. Analyse the causes for poor quality of fibres and yarns and their effects on quality of end products

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 7. First test at the end of 5^{th} week of the semester
- 8. Second test at the end of the 10^{th} week of the semester
- 9. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 10. First assignment at the end of 4th week of the semester
- 11. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

12. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours)**

- 1. The question paper will have ten questions. Each question is set for 20 marks. Marks scored shall be proportionally reduced to 50 marks
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be reduced proportionally to 50 marks

Su	Suggested Learning Resources:				
Т	extbook/s				
1	Physical testing of textiles	B.P. Soville	Wood Head	1999	
2	Principles of Textile Testing	Booth J. E	Butterworth, Wendon III		

		1	1	1		
3	Handbook of Textile Testing	Grover and	Wiley Eastern Pvt. Ltd.,	1969		
4	Physical Properties of textile	Morton and	The Textile Institute,			
5	Textile Testing	Skinkle – T. B	Tarapurwal sons and co.			
6	Characteristics of raw cotton		- Textile Institute.			
De						
Ket	erence Books					
7	B.I.S. Handbook		BIS publications	1985		
8	B.S. Handbook		BS publications	1985		
9	Textile Testing	James Lomak,	Green and Co. London			
10	ASTM standard		ASTM publication	1985		
11	Cotton assessment and		SITRA, Coimbatore			
Web	Web links and Video Lectures (e-Resources):					
NPT	EL lecture series, U Tube simula	NPTEL lecture series, U Tube simulation videos				

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

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TEXTILE TESTING LAB -I					
Course	e Code	21TXL55CIE Marks50			
Teachi	ing Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50	
Credit	S	01 Exam Hours 03			
Cours	e objectives:				
The stu	udents are to learn the testing	of various fibres and yarns for	their various quality	parameters.	
To lea	rn operating instruments, setti	ngs, calibration, tabulation of te	st data, calculations	, analysis of	
teat res	sults and draw conclusions.				
		Experiments			
	Fibre Tests:				
1	Identification of textile f	bres by using microscope			
1	Identification of textile f	bres by using interoscope.	Noto		
3	Determination of cotton	fibre maturity by Causticaire me	zsis		
5	Determination of cotton	note maturity by Causticarie mo	luiou.		
4	Determination of fibre length parameters by Baer sorter				
5	Determination of fibre fi	neness by Air-flow method.			
6	6 Determination of moisture content and regain of textile materials.				
7	7 <u>Yarn Tests:</u>				
	Determination of yarn co	punt			
8	Determination of single a	and ply yarn twist.			
9	Determination of lea stre	ngth and CSP.			
10	Determination of single	yarn strength, elongation and RI	M calculations.		
11	Determination of tensile	strength of sewing threads.			
12	Determination of yarn co	unt, no. of twists, yarn ply and	sewability of sewing	g threads.	
	Demonstration Experim	nents (For CIE)			
1	Determination of fibre st	rength using Stelometer.			
2	Determination of cotton	fibre length parameters by HVI			
3	3 Blend analysis by chemical methods.				
Cours	e outcomes (Course Skill Se	t):			
At the	end of the course the student	will be able to:			
1.	Analyze dimensions of fibre	s and identify the fibres $f(f)$			
2.	Test and analyze moisture a	nd maturity of fibers			
.⊿	Analyze and compare of may	twist OI yaills			
-+. .5	Asses and compare mechanic	cal properties of varns			

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination(SEE).

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is 50 Marks.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

• Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.

- Record should contain all the specified experiments in the syllabus and each experiment writeup will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

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TEXTURED YARN TECHNOLOGY				
Course Code	21TX583	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50	
Total Hours of Pedagogy	15	Total Marks	100	
Credits	01	Exam Hours	1	
Course objectives:				
To enhance the ability of stu	dents in post spinning operations	of manufactured	fibres,	
especially in texturization.				
Teaching-Learning Process (Gene These are sample Strategies, which	eral Instructions) teacher can use to accelerate the a	ttainment of the	various course	
outcomes.				
1.Quizzes, group discussions ,semin	ars and report writing on concept	s of texturing		
2. Teaching can be enhanced by cre	ating awareness on subject using	NPTEL course		
	Module-1			
Introduction and history of texturing	g, general principles involved in m	nanufacture of tex	ktured yarns,	
Broad classification of texturing pro	cess and textured yarns.			
Teaching-Learning Process : Chal	k & Talk, Power point presentation	on		
	Module-2			
False twist texturing- Principals, me optimization	echanism, process and material pa	rameters, charact	erization and	
Teaching-Learning Process : Chal	k & Talk, Power point presentation	on		
	Module-3			
Draw texturing, sequential and simu Friction draw texturing, friction text	Itaneous draw texturing, process putting NCV drives, Positorque systematics of the second statement of the systematic structure of the second structure systematics of the second structure stru	parameters and that the parameters and the paramete	neir effects,	
Teaching-Learning Process : Chal	k & Talk, Power point presentation	on		
Module-4				
Air texturing, principle, mechanism	, texturing jets, process parameter	s and characteriz	ation	
Teaching-Learning Process : Chal	k & Talk, Power point presentation	on		
	Module-5			
Interlacement-need and principals, bulked continuous filament yarns (BCF), High bulk yarns,				
Texturing of spun yarns, solvent tex	turing. Introduction to edge crimp	oing, Stuffer box	crimping, Knit-	
de-knit texturing gear crimping, tur	bo-du-twist texturing, bi-compone	ent and bi- constit	tuent yarns	
Teaching-Learning Process: Chall	k & Talk, Power point presentatio	n		
Course outcome (Course Skill Set)			
At the end of the course the student	will be able to :			
1. Demonstrate the concept	ot of texturing			
2. Summarize false twist	texturing and determine character	istics of FTT		
3. Illustrate draw and frict	ion texturing methods			
4. Summarize air texturing principles and process				
5. Explain various minor	texturing techniques			
Assessment Details (both CIF and				
The weight age of Continuous Inter 50%. The minimum passing mark the shall be deemed to have satisfied the subject/ course if the student secure examination(SEE), and a minimum	rnal Evaluation (CIE) is 50% and for the CIE is 40% of the maxim he academic requirements and ea res not less than 35% (18 Mark n of 40% (40 marks out of 10	for Semester End num marks (20 m arned the credits cs out of 50)in t 0) in the sum t	d Exam (SEE) is narks). A student allotted to each he semester-end total of the CIE	
(Continuous Internal Evaluation) an	d SEE (Semester End Examinatio	n) taken together		

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

- 1. Yarn Texturing Technology. D.K. Wilson, J.W.S. Hearle and L. Hillock
- 2. False Twist textured Yarns- Principle, Process and applications- C. Atkinson

Web links and Video Lectures (e-Resources): NPTEL course on Textured Yarn Technology

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Quizzes, group discussions, seminars and report writing on various techniques involved in texturing.

FIBRE REINFORCED COMPOSITES

Course Code	21TX584	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	01	Exam Hours	1

Course objectives:

This Course aims at updating knowledge of students in following fields of FRCS.

1. Basic concepts of FRCS, comparison metals and FRCS, various term used in FRCS

2. Different raw materials used for composites, detailed technology of manufacturing FRCS and applications of FRCS.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1.Quizzes, group discussions ,seminars and report writing on fibre reinforced composites

2. Teaching can be enhanced by creating awareness on real examples of composite applications

Module-1

Introduction to composites. Basic nomenclatures – reinforcing phase, continuous phase, matrix, interface etc. Classification of composites with respect to fibre used, matrix used, limitations of engineering metals.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-2

Study of mechanical & thermal properties various fibres Viz. Carbon, glass, silicon carbide, boron, Kevlar, polyethylene, thiozole etc. used in the production of fibre-reinforced composites. Study of bio composites, advantages of bio composites. 3D fabrics for composites

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-3

Classification of resins, thermoset, thermoplastic metal matrix and their production properties, advantages, disadvantages (phenolic, epoxy, polyester, vinyl esters) Meaning of inter phase, types of bond set inter phase, meaning of lamina, laminates, and representation of laminates

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-4

Composites manufacturing techniques-Introduction- Pre-peg technology, Hand lay-up-spray-up - filament winding. Compression moulding, injection moulding, poltrusion techniques.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-5

Study of various applications of composites mainly in the field like Aeroplane, aerospace, medical, sports, ship building, automobiles and industries and medical fields.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Classify composites and compare metal with composites
- 2. Demonstrate properties of fibres used for composites and harmful effects of conventional composites
- 3. Summarize resins used for production of composites
- 4. Illustrate methods of manufacturing of fibre reinforced composites
- 5. Summarize the applications of fibre reinforced composites

Assessment Details (both CIE and SEE) (AEC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 16. First test at the end of 5^{th} week of the semester
- 17. Second test at the end of the 10^{th} week of the semester
- 18. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 11. First assignment at the end of 4^{th} week of the semester
- 12. Second assignment at the end of 9th week of the semester

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Learning Resources: Text Books:

- 1. **Fibre Reinforced Material Technology-**N.J.Parratt Van Nostrand Reinhold Co, Inc 1972
- 2. High Performance Fibre Composites- J.H.Morely, Academic Press
- 3. **Composite materials:-** Krishan K. Chawla, Springer 2005
- 4. High Performance Fibres:- J.W.S. Hearle, Woodhead UK 2005
- 5. Composites Engineering Hand Book Ed. Mallik P.K., Marcell Dekker, N.Y., 1997.

Web links and Video Lectures (e-Resources):

- 1. NPTEL course on Technical Textiles
- 2. NPTEL course on Introduction to Polymers and Polymer Composites

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- 1. Quizzes, group discussions, seminars and report writing on various concepts of FRCs.
- 2. Demonstration of production of composites.

TEXTILE CALCULATIONS				
Course Code	21TX61	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	2:2:0:1	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	03	Exam Hours	03	

Course objectives:

1. To make students to understand basic concepts of mathematics involved in textile technology.

2. This subject deals with major mathematical operations involved in textile technology.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.

3. Encourage the students for group learning to improve their creativity and analytical skills.

4. Support and guide the students for self-study.

5. Encourage students to observe working of various textile machineries to understand mechanisms Module-1

Conversion of units from one basic system to other basic system, Area and volume of regular and irregular shapes, Ratios, proportions, proportional division percentages – machine efficiency, running efficiency, overall efficiency, Application of elemental trigonometry for understanding yarn packages. Plotting of graphs w.r.t textile operations, law of graphs and integration of gradient of graph. Application of vectors in understanding parallelogram, triangle of force. Nomo grams.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-2

Fibers: Calculation of length parameters from sorter diagram, weight distribution technique for length measurement. Relation between fineness and linear density. Calculation of linear density from diameter of fibre and use of proportionality in fineness calculation. Calculation of tenacity, elastic recovery, work of rapture, initial modulus, moisture regain, moisture content and moisture swelling of fibres Definition and calculation of denier and Tex of the filament using melt spinning variables, definition of trash and lint content in raw cotton.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-3

Basic kinematics, The equations of motion, motion in a circle, Frictional drives, Chain and sprocket drives, driving by gears, planetary mechanisms, Draft calculation in yarn production, different types of drafts, Winding calculation in speed frame, ring frames. Production calculations in yarn spinning, determination of twist in roving, ring spinning, and OE spinning yarn.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-4

Yarn numbering, conversion of count from one system to other system, resultant count, number of fibres in yarn cross section, yarn diameter, calculation related to CV of double yarn, calculation of average count. Calculation of index of irregularity, U%, Limit irregularity etc., Calculations related to cone and cheese winding. Winding rate wind and traverse ratio; yarn tension calculations yarn clearer settings warp and warping calculations, calculation related to size percentage, size pickup, sizing machines speed, Efficiency calculation related to warp and weft. Weft consumption on a loom, pirn shape, cheese length, cheese angle, wind of pirn.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Module-5

Calculation on weaving machine, (both shuttle and shuttle less) Time required to weave a known length of fabric, warp length, required per loom, reed count, reed width, production calculation on different types of loom, fabric areal density calculations, fabric cover. Calculations w.r.t primary and secondary variation on loom, Loom efficiency, loom production.

Teaching-Learning Process: Chalk & Talk, Power point presentation

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Define and apply basic concepts of mathematics involved in textiles
- 2. Solve numerical related fibre properties and interpret fibre geometrical parameters
- 3. Interpret and explain mechanics and calculations involved in yarn spinning/ weaving
- 4. Determine various parameters related to yarn and weaving preparatory
- 5. Analyse mathematical concepts related to weaving and woven cloths

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks cored ut of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

1. Textile Mathematics Volume 1,2,3 by J.E. Booth

- 2. Textile Mechanics by Textile Institute Volume 1 & 2
- 3. Weaving calculations by Sengupta.

4. Mechanics and calculations of textile machinery N.Gokarneshan, Wood Head –New Delhi-2015

References:

- 1. Basic Textile Mathematics by A.K. Khare
- 2. Hand book of Cotton Spinning, William Taggart., and Universal Publ. Corp. 1979.
- 3. Essential Facts of Practical Cotton Spinning, Pattabhiraman. T.K., Soumya Pub., Bombay 1979.

Web links and Video Lectures (e-Resources):

- 1. NPTEL course on Evaluation of textile materials-Module- 4,5,6,9,10,11
- 2. NPTEL course on Mechanics of Textile Machineries.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Students

1. Observing machineries in spinning and weaving laboratory and calculating various parameters

2. Finding out various parameters of fibre , yarn and fabrics in textile testing laboratory Seminars,

3.Quizzes, group discussions ,seminars and report writing on various mathematical concepts of textiles

FASHION DESIGN AND GARMENT TECHNOLOGY.			
Course Code.	21TX62	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:2:1.	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits 4	04	Exam Hours	03

Course objectives:

- This subjects deals with various aspects of Fashion Concepts, Fashion theories and design elements consumer expectation about textiles.
- Sourcing, issues, fabric inspection, procedures, spreading and cutting, different types of sewing machines, seams and stitches, pattern making & garment making process.
- Production and planning, costing, industrial engineering, Garment inspection, SMV calculations.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.

2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.

- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Arrange visits to nearby garment industries to learn garment processes.

5. Encourage the students to learn pattern preparation, sewing machine operations, and accessories and garment finishing operations.

Module-1

Consumer expectation of textiles. Consumer knowledge about textiles. Fashion Terminologies, elements of design, fashion theories, Factors influence fashion, Fashion cycle, Principles of design. Selection of fabrics for different end uses. Measurement Techniques.

Practical component.

Body measurement techniques, Sewing machines, types, components, construction of different types of stitches and seams,

Teaching-Learning Process: Chalk & talk power point presentation, videos, and animations.

Module-2

Sourcing, Global sourcing, Role of sourcing discussion in Apparel firms. Material sourcing process. Fabricinspectionmethods.Principle&practicesofpatternmaking.Grading, Computer aided pattern making spreading, cutting, Numbering & bundling.

Practical component.

Study of various buttons, zippers, labels and decorative materials for their characteristics and applications

Teaching-Learning Process: Chalk & talk power point presentation, videos, and animations.

Module-3

Study of different types of stitches & seams. Seams appearance & performance, study of sewing threads. Thread consumption calculation, sewing needles, Fundamentals of swing M/c, different types of sewing M/c.Workaids, puckering, reasons and remedies. Seam strength, seam efficiency, seam slippage - importance and measurement. Sewability, formability. Needle cutting. **Practical component.**

Study and Practice of computer aided marker preparation for Men's, Women's and Children's Wear and pattern making of Bermuda, men's shirt salwar Kameez ,kids wear etc and stitching

Teaching-Learning Process: Chalk & talk power point presentation, videos, and animations.

Module-4

Pressing and Fusing processes - Equipment, methods, support materials. Lining, Interlinings, Closures ,Zippers, Buttons, trims, snaps, Hooks, loop tape, Elastics, embroidery etc Apparel production systems. Garment Quality control, Inspection of garments under different AQL standards.

Practical component.

Testing of sewing threads: strength, elongation, twist seam strength, seam slippage,

Teaching-Learning Process: Chalk & talk power point presentation, videos, and animations.

Module-5

Concept of production planning, productivity, resource management, Ergonomics, Brief study of garment finishing and denim washing Apparel Engineering, basic concepts, workflow and work study techniques, SMV Calculation. Costing-Procedures, systems of costing, stages of costing, pricing strategies.

Practical component.

Inspecting garments using spec sheets, measuring tapes, interlining quality testing packing and identifying faults.

Teaching-Learning Process: Chalk & talk power point presentation, videos, and animations.

Course outcome (Course Skill Set)

1. Develop the Knowledge on fashion, consumer expectation of Textiles, fashion cycle, theories, and factors influences, measurement techniques and fabric selection for different end uses.

2.Develop the knowledge on global sourcing issues, fabric inspection, grading techniques and pattern making techniques

3. Illustrate the different types of stitches, seams and sewing machines and importance of seam strength, seam slippage, sew ability, tailor ability and formability.

4. Analyzing the importance of fusing, pressing, support materials and trims and garment inspection using AQL standards.

5.Summarize the different apparel productions techniques, quality control, and different types of garment finishing SMV calculations and costing of garments.

Assessment Details (both CIE and SEE)(IPCC)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester

Two assignments each of **10 Marks**

- First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30** marks.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20** marks.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 16. The question paper will have ten questions. Each question is set for 20 marks. Marks scorded shall be proportionally scaled down to 50 Marks
- 17. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.
- 18. The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component

only. Questions mentioned in the SEE paper shall include questions from the practical component).

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks scored out of 100 shall be proportionally reduced to 50 marks

and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

Text Books:

- 1. **The Technology Of Clothing Manufacture** Carr H. & Latham B., 1988, Blackwell Scientific Publication, Oxford England
- 2. Metric Pattern Cutting- Aldrich W 1992, blackwell Scientific Publication, Oxford England
- 3. Apparel Manufacturing- Ruth E. Glock, Grace I. Kunz PE Publication, UK, 2005.

REFERENCES::

- 1. **Pattern Cutting for Women's Outwear-** Gerry Cooklin, 1994, Blackwell Scientific Publications, Oxford England.
- 2. The NIFT Book of Grading and sizing- Vol I and II, Published by NIFT, New Delhi
- 3. **Fashion Source Book** by Kathryn Mikelvey, 1996, Blackwell Scientific Publication, Oxford England .**Fusing Technology** Cooklin G, 1990, The Textile Institute, Manchester

Web links and Video Lectures (e-Resources):

• NPTEL video on Science of clothing comfort.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Students

1. Quizzes, group discussions, seminars and report writing on various aspects of apparel production.

2. Practical exposure to various types of seams, stiches, development of various pattern sand attachments of trims to garments.

	TEXTILE TESTING-II		
Course Code	21TX63	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

The objective of this Course is to make students to

- Explain the importance of yarn and fabric testing and quality control in textile industry.
- Demonstrate different methods, standards, principles and working of instruments used for testing of evenness of yarns and various fabric properties.
- Evaluate evenness of yarns and fabric properties, calculate and analyse the test results. Compare and draw suitable conclusions
- Evaluate and analyse the effects of various parameters affecting test results
- Demonstrate various settings and calibration of testing equipment
- Explain the use of modern technology in the measurement of yarn evenness and properties of fabrics.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, working models, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Hands on training may be arranged for students to learn practical aspects.
- 3. Encourage the students to learn machinery operations various settings and maintenance.
- 4. Support and guide the students for self-study.

Module-1

Evenness of various textile strands such as sliver, roving & yarns – random variation, periodic variation, Index of irregularity, Variance-length curves and their importance, Methods of measurement of evenness, principles of various evenness testers & measurement of evenness. Mass variation diagram & spectrogram & its importance. Causes & effects of irregularity in textile strands. Yarn hairiness and its measurements.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-2

Determination of fabric length, width, thickness, weight, thread density and crimp. Determination of air permeability, water vapour permeability, thermal conductivity and thermal comforts. Flammability of fabrics-Definitions, parameters and measurement. Fabric shrinkage- importance and measurement.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-3

Determination of fabric tensile, tearing and bursting strength. Determination of stiffness, crease, drape of fabrics. Fabric hand and its importance, determination and interpretation of fabric hand test results. Measurement of fabric hand by KES and FAST system and its application in apparel production

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-4

Water & fabric relationship. Study of water penetration, wetting of apparels, water repellence of industrial fabrics. Penetration of fabrics by water under pressure. Serviceability, wear, abrasion resistance and Pilling resistance.

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Module-5

Apparel testing and quality control - Fabric inspection, estimation of colour fastness of fabrics. Sewability formability, tailor ability of fabrics. Seams, stitches and determination of seam strength and seam slippage and seam efficiency. Quality control in apparel industry and quality management tools

Teaching-Learning Process

Chalk & Talk, Power point presentation, PDF notes, Video demonstration, live models

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Explain the importance and necessity of determination of evenness of yarns and properties of fabrics
- 2. Use of suitable equipment for the measurement of yarn evenness and properties of fabrics using appropriate method, standard and techniques. Demonstrate the principle and working of testing instruments
- 3. Show the calculations, tabulation of test results, and analysis of test data and interpretation of test results.
- 4. Explain the test parameters and their effects on quality parameters of textile materials
- 5. Analyse the causes for poor quality of yarns and their effects on end products and the effect of them on performance of fabrics.
- 6. Evaluate and demonstrate the determination of apparel quality and the parameters involved

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question

papers for the subject (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Sugg	ested Learning Resources:			
Sl No	Title of the Book	Name of the	Name of the Publisher	Edition and Vear
Text	tbook/s			
1	Principles of Textile Testing	Booth J. E		
2	Physical Textile testing of Textiles	B.P.Soville	Wood Head	1999
3	Handbook of Textile	Grover and	Wiley Eastern Pvt Ltd,	1969
4	Physical properties of Textile Fibre	Morton and Hearle,	The Textile Institute, London	
5	Textile Testing	Skinkle	T.B. Tarapurwala Sons	
6	BIS Handbook		BIS PUBLICATION	1985
Refe	erence Books			
1	B.S. Handbook	British standards	BS publications	1985
2	Textile Testing	James Lomak,	Green and Co. London	
3	ASTM standard	ASTM	ASTM publication	1985
Neb	links and Video Lectures (e-Re	sources):		
NPTEL lecture series, U Tube simulation videos				
Activity Based Learning (Suggested Activities in Class)/ Practical Based learning				
•				
25.09.2022

TEXTILE TESTING LAB -II					
Course	Course Code 21TXL66 CIE Marks 50				
Teach	Teaching Hours/Week (L:T:P: S)0:0:2:0SEE Marks5				
Credit	S	01	Exam Hours	03	
Cours	se objectives:				
1.	Estimate and analyse yarn ev	venness			
2.	Analyze geometry of fabrics	. Inspect performance properti	es of fabrics		
3.	Test and analyze of low stres	ss mechanical properties of fat	orics		
4. 5	Estimate the refurbishing pro	properties pretties of fabrics			
SL.		Experiments			
NO		F			
1	Determination of yarn evenn	ess by visual examination.			
2	Determination of geometrica	l properties of fabrics.			
3	Determination of Air Permea	ability of fabrics			
4	Determination of crease reco	overy property of fabrics.			
5	Determination of drape co-e	fficient of fabrics.			
6	Determination of fabric stiffness and its parameters				
7	Determination of fabric strength and elongation.				
8	Determination of fabric tearing strength.				
9	Determination of fabric burs	ting strength.			
10	Determination of abrasion re	sistance of fabrics.			
11	Determination of colour fast	ness of dyed and printed fabric	cs for washing		
12	Determination of colour fast	ness of dyed and printed fabric	es for perspiration.		
13	Determination of Fastness P	roperties of printed and dyed f	abric for rubbing.		
	D	emonstration Experiments (For CIE)		
1	Determination of dimensiona	al stability of fabrics			
2	Determination of pilling pro-	perties of fabrics.			
3	Determination of fastness pr	operties of dyed fabric for arti	ficial light and sun ligh	nt.	
Cours	se outcomes (Course Skill Se	t):			
At the	Evaluate very avanage and	will be able to:			
1.	A palyze the geometry of fab	rics and relate them to the fabr	ic properties		
2.	Inspect performance properti	ies of fabrics and show the par	ameters influencing		
<u></u> З.	Test and analyze of low stress	as mechanical properties of fab	anciers influencing	comfort	
	properties and its application	in annarel production			
5.	Estimate the quality of appar	els and the parameters involve	ed		
Assess	Assessment Details (both CIE and SEE)				

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination(SEE).

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio 60:40.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weight age to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weight age of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

Professional Elective Course-I

HUMAN RESOURCE MANAGEMENT			
Course Code	21TX641	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course objectives			

Course objectives:

- To understand the HRM concepts and theory.
- To obtain an overview of various HRM functions and practices.
- To gain an insight into the various statutory provisions

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. State the importance of Human Resource through related videos
- 2. Seminars & Quizzes may be arranged in respective topics to develop skills

3. Inspire the students by giving examples of present day Human resource management in various Textile activities.

4. Support and guide the students for Self study.

Module-1

Human Resource Management: Introduction, meaning, nature, scope and objectives of HRM, Difference between Personnel management and HRM - Importance and Evolution of the concept of HRM – Major functions of HRM - Principles of HRM and impact on Textile Industry.

Teaching-Learning Process

Chalk and talk, power point presentation, videos

Module-2

Environment and Strategies of HRM: Introduction, Strategic management process, Organizational and human resource strategies. Job design, Job analysis, Job description, job specifications and job Evaluation. Uses of job analysis. Human Resource Planning: Introduction, process and levels of HRP.

Teaching-Learning Process

Chalk and talk, power point presentation, videos

Module-3

Recruitment: Definition, Constraints and Challenges, Sources and Methods of Recruitment. Selection: Definition and Process of Selection. Placement, Induction. Significance, Need, Objectives, Scope and Concept of Human Resource Development

Teaching-Learning Process

Chalk and talk, power point presentation, videos

Module-4

Training: Definition, Stages of training personnel for higher performance and productivity. Different types of Evaluation, basis of promotion, demotion, transfers. Performance Appraisal: Meaning, need of Performance Appraisal, Concept of Performance Appraisal, the Performance evaluation, Methods of Performance Appraisal.

Teaching-Learning Process

Chalk and talk, power point presentation, videos

Module-5

Employee Grievances: Employee Grievance procedure, Grievances Management in Indian Industry. Discipline: Meaning, approaches to discipline, essential of a good disciplinary system. Recent trends in HRM: Employer's brand, Competency mapping, Business process outsourcing (HR issues). Knowledge management meaning and benefits.

Teaching-Learning Process

Chalk and talk, power point presentation, videos

Course outcomes (Course Skill Set):

At the end of the course the student will be able to:

1. Summarize and measure the various importance of human resources and their effective management in organizations.

2. Discuss the various key aspects of forecasting the human resources needs of an organization

3. Analyze the role of recruitment and selection in relation to the organization's business and human resource management.

- 4. Adapt the organizational and individual benefits of training and development.
- 5. Apply and discuss the appropriate practices involved in the grievance and discipline process.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course. Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 marks shall be proportionally reduced to 50 marks

Suggested Learning Resources:Books

1.Human Resource Management and Industrial Relations, Dr. P.Subba Rao Himalaya Publishing House, Mumbai, 2009

- 2. Personal Management, Edvin B. Flippe
- 3. Human Resources Management, Rao V. S. P, Excel BOOKS, 2010
- 4. Personal Management, Subratha Ghosh
- 5. Human Resource Management, Dr. T.P Renuka Murthy, HPH
- 6. Management of personnel in India, N.N Chatterjee.

Web links and Video Lectures (e-Resources):

• . https://youtu.be/C6q-ala_EkU

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Encourage the students to have group discussion taking case study of any textile industry.

	SILK MARKETING		
Course Code	21ST642	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

- The objective of this course is to make students understand the basic concepts of silk apparel production Methods and their marketing aspects.
- This will enable them to study silk apparel marketing channels, merchandising concepts, sourcing silk apparels, standards for silk products etc.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.

5. Students can be taken to silk markets to demonstrate about silk marketing procedures.

Module-1

Organization of the apparel business- Nature of Apparel, Organization of the Apparel Industry-Business Concepts Applied to the Apparel Industry- International Issues- Cooperation in Manufacturing and Distribution. **Silk:** Specialty of Silk products, types, silk made ups.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-2

Marketing objectives and strategies in silk industry-Functional organization of anapparel firm, responsibilities of marketing division strategic plan, marketing objectives & strategies, Retail andWholesale Strategies of Silk Merchandise Distribution-Silk Products labelling and licensing.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-3

Merchandising strategies for silk products & processes- Concepts silk apparel production lines, dimensions of product change, nature & timing of merchandising responsibilities, business &marketing plans, line planning, line development line presentation, sourcing.

Silk products standards and specifications- Sources of Silk Products and Quality Standards-Standards for Quality, Fit, and Performance- Use of Specifications- Writing Specifications for apparel manufacturing.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-4

Silk apparel design: Product Development and the Design Function- Role of Product Change in the Design Process- Post adoption Style. Development of Silk Apparel Design Technology.

Export marketing of silk products: Outlook for export marketing, International agreement

&agencies for promoting exports. Export import policy. Export assistance. Current pattern of India's foreign &world trade, Export barriers-tariff & non-tariff, Export Assistance.

Teaching-Learning Process

- 1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films
- 2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-5

Silk Export marketing channels, physical distribution- transportation, packaging & marine insurance for exports. Management of risk & export financing, Quality control & pre-shipment inspection, documents for exports. An Introduction to retail marketing in silk apparels. Consumer behaviour& retail operation. The retail marketing mix .Management of a retail brand. Application of IT in silk products retail marketing.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

- 1. Acquire the concepts silk apparel production, marketing and merchandising.
- 2. Understand and practice designing of various silk garments and apparels for various purposes.
- 3. Exposed to various standards for silk products, marketing procedures and merchandising methods

so as to Enable to venture into international business in silk products.

- 4. Demonstrate application of IT in silk products and retail marketing.
- 5. Summarize the silk export marketing channels.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

4. First assignment at the end of 4th week of the semester

5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 marks shall be proportionally reduced to 50 marks

Suggested Learning Resources: Text books:

1. Handbook of Practical Sericulture - S R Ullal and M. N Narasimhanna, Central Silk Board, 1981

2. F.A.O Publication silk manual.

3. Hand book of silk Technology – T.N. Sonwalkar, New Age International (P) Limited, Publishers, New Delhi, 2001

4. Mulberry silk Reeling Technology – D. Mahadevappa, V.G. Halliyal, D.G. Shankar, RavindraBhandiwad, Oxford and IBH Publishing co. Pvt. Ltd.

- 5. Apparel Manufacturing Ruth E. Glock, Grace I. Kunz-, PHI Publication, UK
- 6. Export Marketing- B.S.Rathore&J.S.Rathore, Himalaya Publishing house, Bombay, 1997
- 7. "Export Marketing" A Practical Guide to Exporters", Shivaramu S., Wheeler Publishing, Ohio,

1996, ISBN: 81- 7544-166-6

Reference books:

- 1. Handbook of Sericulture Technologies, S.B.Dandin, Central Silk Board, 2003
- 2. Silk Reeling and Testing Manual FAO
- 3. Marketing Management-Phillip Kotler

Web links and Video Lectures (e-Resources):

- Central Silk Board: https://csb.gov.in/publications/books/
- Karnataka State Sericulture Research and Development Institute: https://kssrdi.karnataka.gov.in/english
- Sericulture Information, Linkages and Knowledge System: <u>https://silks.csb.gov.in/</u>

- Collection of existing data on silk market from literature and studying the same
- Collecting various data related to silk market from nearby industries (case study) and studying the same.

MANAGEMENT AND ENTREPRENEURSHIP						
Course Code. 21TX643 CIE Marks50						
Teaching Hours/Week (L:T:P: S)	3:0:0:1.	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits 3	03	Exam Hours	03			

The Course aims at updating the knowledge of students in the following fields of management and entrepreneurship

- Basic concepts of management, organisation in Textile and garment Industry
- Basic concept to become entrepreneurs.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, practical skills. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 2. Encourage the students for group learning to improve their creativity and analytical skills.
- 3. Support and guide the students for self-study.
- 4. Motivate and encourage the students to develop the entrepreneurial skills.

Module-1

Management: Introduction Meaning - nature and characteristics of management, Management and Administration roles of management, levels of management, Functions of management, Role of management in improving work quality

Planning: Nature importance and purpose of planning, process types of plans, steps in planning, decision making. Steps in decision making. Planning in Textile and Garment industry

Teaching-Learning Process:

Chalk and talk, Power point presentation, NPTEL videos and study materials

Module-2

Organising and staffing: Nature and purpose of organization principles of organization - Types of organisation, Depart mentation, span of control - MBO and MBE, Nature and importance of staffing. Process of selection and recruitment procedure, Concept of team work, smart work and SWOC analysis in Textile industry.

Directing and controlling: Meaning and nature of directing. Leadership types, Motivation theories,

Teaching-Learning Process

. Chalk and talk, Power point presentation, NPTEL videos and study materials

Module-3

Business planning process: Meaning of business plan, Business plan process, advantages of business planning, Marketing plan, production / operations plan, Organization plan, Financial plan and final project report with feasibility study, preparing a model project report for starting a new venter. Business planning in Textile & Garment Industry. Study of MBO, MBE, Importance of decentralization. Lean Manufacturing: History and definition. Objectives, Principles and benefits. Tools, Base for apparel industry 5M, 7waste, Concepts, Kaizan, Kamban, 5S, JIT just in time, PDCA, SQCD. Comparison of lean and 6-sigma.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL videos and study materials

Module-4

Entrepreneurship: In Textile and Garment industry: Meaning of entrepreneur, Evolution of the concept, Functions of an entrepreneur, Types of Entrepreneur, In entrepreneur- an emerging class, Concepts of Entrepreneurship, Evolution of Entrepreneurship, stages in enterepreneural process,

different source of finance for an entrepreneur- Central and state level financial Institutions. Micro, Small & medium Enterprises (MSME): Definition Characteristics, Objectives, Scope, role of MSME in Economic Development, Advantages of MSME steps to start an MSME, Different schemes : TECKSOK, KIADB, KSSIDC, DIC Single window agency: SISI, NSIC, SIDBI, KSFC. Concept of GST and its importance.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL videos and study materials

Module-5

International Entrepreneurships Opportunities: The nature of international entrepreneurship,

importance of international business to the firm, International versus domestic entrepreneurship, Stages of economic development, entrepreneurship entry in to international business, exporting, direct foreign investment, Barriers to international trade

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL videos and study materials

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

- 1. Define and explain the management and planning in textile and garment industry.
- 2. Utilize and analyse the management skills.
- **3.** Summarize and discuss the business plan process.

4. Assess and explain the importance of entrepreneurship characters to develop entrepreneurship qualities.

5. Identify, discuss and adapt the international entrepreneur opportunities.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4^{th} week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a

maximum of 3 sub-questions), **should have a mix of topics** under that module. The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

- 1. Principles of management by Tirpathi P.C and P.N.Reddy MCgraw Hill education 2012
- 2. Entrepreneurship by Poornima Charinthimath Pearson india Ltd. 2005
- **3.** Management by P.N.Reddy
- 4. Management & Entrepreneurship by Prof: Ramesh Burbure Rohan publishers 2008

REFERENCES::

1. Project management and control by Narendra Singh Himalaya publishing house 2005

2. Work Quality management in textile industry by B. Purushottam Woodhead publishing Ltd. Web links and Video Lectures (e-Resources):

• NPTEL video on Innovation, Business Models and Entrepreneurship

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Students

1. Quizzes, group discussions, seminars and project report writing.

KNITTING AND NON WOVEN				
Course Code	21TX644	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	3	Exam Hours	3	

- The objective of the course gives the knowledge to the students in Production technology of knitted fabric, structure, machines and their parameters.
- It also helps acquire the knowledge in nonwoven fabric, production, uses and processing parameters

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. Student can able to work in knitting industry as production engineer, quality controller, industrial engineer, managers etc.

Module-1

Knitting industry position in India, basic terms and principles used in knitting technology, knitting elements, fundamentals of knitted structure, comparison between warp and weft knitting. Primary weft knit structures-plain, pearl and interlocks production and their properties.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-2

Types of knitting machines-circular and flat bed machine.

Study of knit, float and tuck stitches- effects and there uses.

Ornamentation of basic weft knit structure.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-3

Double knits, needle selection devices like pattern wheel pattern drum.

Knit fabric geometry, tightness factor, robbing back and needle bounce.

Types of positive feeders and their importance.

Introduction to warp knitting.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-4

Introduction to nonwoven fabric and other fabric forming methods. Classification of nonwoven fabric, fibres used.

Manufacture of nonwoven fabric, needle punched fabric, spun-bonded fabric.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-5

Applications of nonwoven fabric, stitch bonded fabric and their characteristics, testing of nonwoven fabric.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Explain in depth about knitted fabric and their properties, uses.
- 2. Demonstrate different types of knitting machines.

- 3. Define and explain the basic elements and structures knitting.
- 4. Explain in depth about non woven production methods.
- Summarize and discuss the Applications of nonwoven fabric

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

- 4. Knitting technology- David Spencer.
- 5. Essentials of knitting- D B Ajagoankar.
- 6. Nonwovens manufacture Proof. N N banerjee.
- 7. Nonwoven manufacture Encyclopedia of Textiles, Textile institute London.

Web links and Video Lectures (e-Resources):

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Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

•

Open Elective Course-I

FIBRE TO FABRIC

	FIDRE TO FADRIC		
Course Code	21TX651	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

- Complete knowledge of textiles will facilitate the ability to distinguish quality in fabrics.
- Students will know how to buy textile product and what to buy.
- Information can be easily understood and consequently very useful to the students in business and personal life.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. .

- 1. Use the related videos of Textile machineries so that student can understand more easily.
- 2. Show students the different samples of the fabric and ask them to identify the fibres.
- 3. Inspire the students to have collaborative learning in the class.
- 4. Support and guide the students for Self-study.

Module-1

FIBRES TO YARNS: Introduction to Fibres. Yarn Formation: Brief introduction of all spinning process including Open end spinning.(No passage of material & calculation).Introduction to count system and calculations .Textured & stretch yarns: comfort, service & appearance.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-2

YARNS TO FABRICS : Introduction to weaving with the mechanisms. Brief study about weaves such as Plain, Twill, satin, etc. Different types of selvedge. Introduction to Knitting & Non woven fabric formation.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-3

Fabric preparation for consumer goods : Finishing processes like preparatory, stabilizing & texturizing with their functional effects .Dyeing and Printing

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-4

Introduction to Natural fibres : Cotton , Linen , Wool & Hair , Silk , Vegetable and mineral fibres

Teaching-Learning Process : Chalk and talk, Power point presentation,

Module-5

Introduction to Manmade Fibres: Rayon , Acetate & Triacetate , Nylon , Aramid , Polyester , Acrylic , Modacrylic , Spandex, Polypropylene.

Teaching-Learning Process : Chalk and talk, Power point presentation,

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module.Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

- 1. TEXTILES ,Fiber to Fabric ,Bernard P Corbman, McGRAW-HILL publication
- 2. **Manual of Cotton Spinning** Coulson. A.F.W.(Ed.),Vol. I to IV Textile Institute, Manchester,1958
- 3. Series on Textile processing Zaloski.S ,The Institute of Textile Technology, USA1983
- **4.** Technology of short-staple spinning, Klein.W. Vol .I, II, III and IV, Textile Institute Pub., Manchester,1989

Web links and Video Lectures (e-Resources):

• <u>https://youtu.be/7h4MvoZt60E</u>

- Ask the students to collect different fabrics having different weaves.
- Obtain different samples of fabrics used in cotton clothing. Attach to each a record showing the name of the fabric, kinds of yarns, weave, thread count, and finish .State the uses and relative durability of each sample.

GLOBAL TRADE PRACTICES				
Course Code	21TX652	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	3	Exam Hours	03	

- To acquaint students understand the basic concepts of global business practices followed in textile and garment industries.
- To impart knowledge of international business scenario, business communication, international trade practices, export documentation and legalities concerned etc.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.
- 5. Encourage students to observe trading of various textiles to understand trading process.

6. Students can be taken to trading industries to demonstrate about trading procedures for various textiles.

Module-1

Introduction: Definition – trade and investment flow – economic theories – forms of international business – Trade procedures and documents – FOREX Policy – Export promotion – Export management –exchange rate determination – Exchange risk – Managing exchange rate.

Teaching-Learning Process

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-2

International business environment: Globalization of business – economic, political and cultural environment of international business – WTO and trade liberalization – emerging issues – implications for India –regional trade blocks – inter – regional trade among regional groups.

Teaching-Learning Process

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-3

Global strategic management: Structural design of MNEs – strategic planning – strategic considerations – national Vs global competitiveness.

Control and evaluation of international business: Control of MNEs –approaches to control – the role of information systems –performance measurement – mechanics of measurement– various performance indicators – evaluation and evaluation systems.

Teaching-Learning Process

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-4

Conflict in international business & negotiations: Factors causing conflict –conflict resolution actions – the role of negotiations in international business – the role of international agencies in conflict resolution. **Communication in business:** Systems approach, forms of business communication, management and communication, factors facilitating communication.

Teaching-Learning Process

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-5

Communication process: Interpersonal perception, selective attention, feedback, variables, listening barriers to listening, persuasion, attending and conducting interviews, participating in discussions, Debates and conferences, presentation skills, paralinguistic features, oral fluency development.

Business correspondence: Business letter, Memos, minutes, agendas, enquiries, orders, sales letters, notice, tenders, letters of application, letter of complaints.

Teaching-Learning Process

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

- 1. Acquire the concepts of international trade practices in textile and apparel business activities.
- 2. Start individual enterprises and carry out international trade practices.
- 3. Exposed global business scenario, business communication skills etc.
- 4. Apply the concepts in the actual work environment for maximum benefits.

5.Understand International market for fibre, yarn and woven fabric and Knowledge on marketing strategies and export finance

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text books:

1. 'International Business', John. D. Daniels and Lee H. RadebaughPearson EducationAsia, New Delhi, 4000.

2. International Management', Richard M. Hodgetts and Fred Luthans, Tata McGraw Hill, New Delhi, 4003.

- 3. 'International Business', Charles W.L. Hills, Tat a McGraw Hill, New Delhi, 4005.
- 4. International business, Francis Cherunilam, wheeler publication.

5. "Export Management", Kapoor D.C., Vikas Publishing House Pvt. Ltd., 2009, ISBN:8125909397 / ISBN: 978- 8125909392

Reference books:

1. 'The International Business Environment', Anand K. Sundaram and I. Stewart Black, Prentice Hall of India, New

Delhi, 4001.

2. 'InternationalBusiness', Michael R. Czinkota, IIkka A. Ronkainen and Michael M. Moffett Thompson, Asia,

Bangalore, 4003.

- 3. 'International Business', Don Ball and Wendell McCulloch, Irwin McGraw Hill, NewYork, 1999.
- 4. 'International Business', Roger Bennett, Pitman publishing, New Delhi, 4000.
- 5. 'International business', Vyuptakeshgaram, Pearson Education, New Delhi, 4006.

6. "International Business", John D. Daniels., and Lee H. Radebaugh., 15th Edition, Pearson Education Asia,New

Delhi, 2014, ISBN: 0133457230 / ISBN: 978-0133457230.

7. "International Business", Aswathappa K., 6th Edition, Tata McGraw Hill, 2015, ISBN: 933922258X / ISBN: 978-9339222581.

Web links and Video Lectures (e-Resources):

- International trade practices and policies:https://www.slideshare.net/mariz_rose04/chap-12-international-trade-practices-and-policies-14717286
- International trade:https://www.slideshare.net/ShubhamAhirwar3/international-trade-

- Collection of global textile trade data from literature and studying the same.
- Seminars, quizzes, group discussions, seminars and report writing on global textile trade concepts.
- Understand on marketing strategies and export finance for textile trade.

	SMART TEXTILES		
Course Code	21TX653	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

1. Recall and Recognize smart technology for textiles and clothing.

2. Recognize and demonstrate the intelligent systems of incorporating the sensor, processor and the actuator into textiles.

3. Define, Recognize and demonstrate PCMs and their properties and uses.

4. Recognize and apply and analyze the functions and applications of smart textiles.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Use the related videos of Smart Textiles so that student can understand more easily.
- 2. Show students the different samples of the Smart Textiles Clothing's.
- 3. Inspire the students to have collaborative learning in the class.
- 4. Support and guide the students for Self study.

Module-1

Smart technology for textiles and clothing – Introduction and Overview, development of smart technology for textiles and clothing – sensors/actuators, for signal transmission, processing and controls. Electrically active polymer materials – concepts of autonomic systems and materials, polymer materials as actuators or artificial muscle, peculiarity of polymer gel actuator, triggers for actuating polymer gels, electro active polymer gels as artificial muscles, from electro active polymer gel to electro-active elastomer with large deformation.

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Module-2

Introduction to phase change materials – Heat balance and thermo-physiological comfort, phase change technology, PCMs in textiles, textile treatment withPCM microcapsules, thermal performance, test methods, applications, future prospects of PCM in textiles and clothing.

Intelligent textiles with PCMs – Basic information on PCMs, phase change properties of linear alkyl hydrocarbons, textiles containing PCM, Functions of Textile Structure with PCM.

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Module-3

Mode of PCM performance in clothing, Manufacturing of textiles containing micro PCMs, Applications of textiles containing PCMs are Domestic textiles, Medical products, Automotive textiles, Air conditioning buildings with PCMs.

Tailor made intelligent polymers for biomedical applications- Introduction, Fundamentals aspects of shape memory materials, concepts of biodegradable shape memory polymers, degradable thermoplastics elastomers having shape memory properties, degradable polymer networks having shape memory properties.

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Module-4

Embroidery and Smart textiles-Introduction, basics of embroidery technology-combined embroidery Techniques. Embroidery machines, Embroidery for technical applications – tailored fibre placement, Embroidery technology used for medical textiles. Embroidered stamp – gag or innovation. Adaptive and responsive textile structures – Introduction, textiles and computing – the symbiotic relationship, the three dimensions of clothing and wearable information infrastructure, textiles and information processing, Georgia tech wearable motherboard,

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Module-5

Wearable technology for snow clothing. Bio processing for smart textiles and clothing - treatment of wool with enzymes, treatment of cotton with enzymes, enzymatic modification of synthetic fibres, spider silk, intelligent fibres. Textile scaffolds in tissue engineering – ideal scaffold system, scaffold materials, textile scaffolds

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Course outcome (Course Skill Set)

- At the end of the course the student will be able to :
- 1. Define and explain about Electrically active polymer materials.
- 2. Explain about Intelligent textiles with PCMs.
- 3. Explain about Manufacturing & applications of textiles containing micro PCMs.
- 4. Summarize and discuss Adaptive and responsive textile structures.
- 5. Illustrate and discuss about Wearable technology for snow clothing.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

1. Smart fibres, fabrics and clothing, By Xiaoming Tao, Woodhead Publishing Limited, Cambridge, England.

2. Intelligent textiles and clothing, By H.R.Mattila, Woodhead Publishing Limited, Cambridge, England

3. Wearable electronics and photonics, By Xiaoming Tao, Woodhead Publishing Limited, Cambridge, England.

4. New fibres, By Tatsuya Hongu and Glyn O Phillips, Ellis Horwood, New York, London, Toronto, Sydney, Singapore.

Web links and Video Lectures (e-Resources):

- <u>https://www.researchgate.net/publication/286459263_Smart_Textiles-</u> <u>New_Possibilities_in_Textile_Engineering</u>
- <u>https://www.researchgate.net/publication/328672603_SMART_TEXTILES_AND_TH</u> <u>EIR_APPLICATIONS_-_VISUAL_PERCEPTIONS</u>
- •

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Students can collect samples of smart textiles used in medical, Defence, Aero space etc.

STRUCTURE AND PROPERTIES OF SILK				
Course Code	21ST71	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	2:2:0:1	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	3	Exam Hours	03	

- To make students understand the basic concepts of structure of silk fibres and properties.
- To understanding of physical and chemical structure of silk fibres and various physical, mechanical and other properties of silk fibres in detail.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.
- 5. Encourage students to observe various silks to understand structures.
- 6. Actual production of silk can be demonstrated to students by taking them to silk industries.
- 7. Students can be taken to research laboratories to demonstrate about modern machineries and processes used for production of silk.

Module-1

Introduction to structure of silk. Composition of silk - amino acid composition, microstructure and appearance,Longitudinal and cross-sectional views, density and moisture regain of silk.

Teaching-Learning Process :

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-2

Microstructure of Silk-Crystal Structure, crystallinity, orientation, crystal size, birefringence, sonic modulus. X-ray studies, IR Spectroscopy studies on silk and their importance.

Teaching-Learning Process :

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-3

Introduction to Properties of silk. Tensile properties – Stress-strain characteristics, visco-elastic behaviour, creep and stress-relaxation, inverse stress-relaxation.

Teaching-Learning Process :

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-4

Dynamic mechanical behaviour. Thermal properties -DSC, DTA and TGA studies on silk. Optical Properties of silkworm silk.

Introduction to Spider silks and their applications: Types of spider silk, chemical compositions, generalproperties, tensile properties and application of spider silk.

Teaching-Learning Process :

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-5

Dyeing and Finishing of silk fibre fabrics: Types of dyes used, factors affecting dyeing behaviour of silk and preparation silk for dyeing. Recent developments in degumming, bleaching and dyeing. Dyeing of silk wither active, direct and natural dyes.

Finishing of silk fabrics: Types and methods modern technologies involved to impart wrinkle resistant finish, stair repellent, anti – microbial finish and other specialty finishes applicable to silk and its blends.

Teaching-Learning Process :

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

- 1. Aacquire the concepts structure and properties of silk fibres.
- 2. Understand and analyse various properties of silk fibres for suitable applications in industry.
- 3. Exposed to various structural behaviour, properties and dyeing behaviour of silk fibres with knowledge.
- 4. Understand the spiders silk and its applications.
- 5. Summarise and relate the structure of silk yarn and silk fabrics with their properties

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Text books:

1. Silk-Processing, properties and Applications, K. Murugesh Babu, Woodhead Publishing Limited, 2013

2. Hand book of silk Technology, T. N. Sonwalkar, New Age International (P) Limited, 2001

- 3. Silk Wet Processing, Dr. M. L.Gulrajani, IIT Publication
- 4. Silk Dyeing, Dr. V. A.Shenai, Sewak Publications
- 5. Silk Dyeing, Printing and Finishing, G H Hurst, Summer Press Publications,

Reference books:

- 1. Handbook of SericultureTechnologies, S.B. Dandin, Central Silk Board, 2003
- 2. Silk Reeling and Testing, Manual FAO

Web links and Video Lectures (e-Resources):

- Central Silk Board: https://csb.gov.in/publications/books/
- Karnataka State Sericulture Research and Development Institute: https://kssrdi.karnataka.gov.in/english

- Collection of existing data on silk structure from literature and studying the same
- Seminars, quizzes, group discussions, seminars and report writing on various silk structure.
- Practical exposure to various silk and methods of manufacturing demonstration& effect of

25.09.2022

APPAREL QUALITY ASSURANCE			
Course Code	21TX72	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	2	Exam Hours	03

Course objectives:

- To import skills for analysis of garment specification sheets and to translate them into quality output.
- To familiarize students with advanced apparel quality tests and standards.
- To make students to understand the importance of quality assurance in the manufacture of apparels in apparel industry.
- To enable the students to understand the production planning in garment industry.
- To emphasis on the improved methods of material control in apparel production
- To acquaint student with quality concepts for implementing quality in apparel production

Teaching-Learning Process: (General Instructions) : These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.
- 5. Encourage students to observe working of various apparel manufacturing machineries to understand quality aspects.
- 6. Actual production of apparels can be demonstrated to students by taking them to apparel industries.
- 7. Encourage students to observe quality control tools used in the apparel manufacturing industries.

Module-1

Introduction to quality control: Definition of quality, importance of quality assurance, evaluation of quality, quality planning, quality control, total quality management, IPQC, AQL, IMIL standard and final inspection.

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-2

Quality management systems- organising, planning and implementation. Importance of quality assurance in textile and apparel industries, various tools used for quality assurance.7 tools for quality assurance

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-3

Care labelling: Introduction, labelling parameters, fibre content, wash care labels. Labelling systems- Canadian, American, European, Australian, Sweden, UK, Germany, Japan and Indian. Regulations for labelling parameters. Eco-labelling.

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-4

Accessories testing, inspecting garments using spec sheets, inspecting garments using measuring tapes/without using measuring tapes, Button quality testing, interlining quality testing, packing a shirt and identifying faults.

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Module-5

Applying quality assurance programmes in fabric department, cutting department, sewing production department and finishing department. Garment quality tests for dimensions, fabric constructions, weight, stitch lines, seams, special stitches, and finishes.

Teaching-Learning Process:

Chalk &talk method/PowerPoint presentation/ Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

- 1. Method and principle involved in inspection/testing of fabric, zippers, buttons, sewing threads etc.
- 2. Understand the quality parameters of textile materials.
- 3. Understand Production planning in apparel industry
- 4 Accessories testing and quality control in apparel industry
- 5. Summarize the applications of quality assurance in apparel industries.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Marks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Text books:

1. Pradip V Mehta, Quality Control in Apparel Industry, NIFT Publication, New Delhi, 2001.

2. Sara J Kadolph, Quality Assurance for Textiles and Apparels, Fairchild Publications, 2nd Edition, 2007.

3. Harold Care & Barbar Latham, The Technology of Clothing Manufacture, Oxford Publication, USA, 1994.

4. Ruth E C, Apparel Manufacturing and Sewn Product Analysis.

5. Pradip V Mehta, Introduction to Quality Control, ASCQ quality Press, Marcel Dekker Inc., New York, 1992.

Reference books:

- 1. Garry Cooklin, Introduction to Clothing Manufacture, Blackwell Science, UK, 1991.
- 2. Chulter A J, Introduction to Clothing Production Management, Blackwell Science, UK, 1998.

3. "Apparel Production Handbook", Jacob Solinger., Reinhold Publications, 1998, ISBN:1879570009 / ISBN: 978- 1879570009

4. "Introduction to Clothing Production Management", Chuter A.J., Blackwell ScientificPublications, Oxford, 2001, ISBN: 0632039396 | ISBN-13: 9780632039395

Web links and Video Lectures (e-Resources):

- NPTEL course on quality assurance: https://nptel.ac.in/courses/
- NPTEL course on total quality management: https://nptel.ac.in/courses/
- NPTEL course on quality control: <u>https://nptel.ac.in/courses/</u>
- Apparel quality control & quality assurance: https://www.slideshare.net/SAMultimedia/apparel-quality-control-quality-assurance
- Apparel quality assurance: https://textilelearner.net/?s=Apparel+quality+assurance

- Collection of apparel quality assurance data from literature and studying their quality assurance concepts.
- Seminars, quizzes, group discussions, seminars and report writing on various apparel quality assurance concepts.
- Observing machineries in apparel manufacturing industries and calculating various apparel quality assurance parameters.
- Practical exposure to various apparel quality parameters and demonstration.

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	TECHNICAL TEXTILES		
Course Code	21TX721	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3-0-0-1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Objectives:

- This subject helps the student to acquire knowledge of various technical textiles used in industries
- This subject prepares the student work in technical textile manufacturing industry.
- Students are exposed to research field in technical textiles and their applications in various industries.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a different type of teaching methods may be adopted to develop the outcomes.
- 2. Use PowerPoint/Videos/Animations to explain various concepts.
- 3. Ask some creative and higher-order thinking questions in classes which helps critical thinking.
- 4. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it
- 5. Support and guide the students for self-study.

Module-1

Introduction to Technical Textiles-Requirements of fibres, yarns and fabrics for technical textiles. Classification of technical textiles. Study of properties of various fibres used for technical textiles. Automotive Textiles- Use of textiles in tyres, requirements of fibres used for tyres, various fibres used for tyre cords, tire building, different types of tyres. Upholstery in automobiles: vehicle top covers, seat covers, headliners, carpets etc. Safety devices in automobiles: seat belts, airbags, helmets etc. Textiles used in Aerospace industry.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL video and study materials

Module-2

Medical Textiles-Medical application of Textiles, requirements, classification, detailed study of application of textiles in implantable, non-implantable, extra corporal devices and health care hygienic products. Geo Textiles-Definition, textile fibres and fabrics used, functions of geo-textiles. Applications of geo textiles and geo-membranes in civil engineering i.e. roads, railways, bridge, dam construction, soil erosion etc.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL video and study materials

Module-3

Textiles in Filtration-Introduction, types of filtration requirements, filtration mechanisms, Effect of yarns and fabric construction on filtration. Methods/types of filtration. Coated Fabrics-Introduction, chemistry of coated textiles, thermoplastic polymers for coating, coating techniques, fusible interlining. Agriculture Textiles: Textiles used for agriculture, Horticulture and animal husbandry.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL video and study materials

Module-4

Smart Textiles-Introduction, concept of smart textiles, various applications of smart textiles. Introduction to nanotechnology in textiles. Application of Nano textiles in various field. Production and properties of Nano-fibres. Fibre Reinforced Composites – meaning, classification, brief outline on raw materials, production techniques and applications.

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL video and study materials

Module-5

Textiles in Defence-Introduction, historical back ground, criteria for modern military textiles, textiles for environmental protection, Ballistic protective materials, water proof materials, application of textiles in camouflage. Application of Textiles in Packing, Power transmission, fish nets, sports. Etc

Teaching-Learning Process

Chalk and talk, Power point presentation, NPTEL video and study materials

Course Outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Define and explain various technical textiles, and their applications in Automobile industries
- 2. Classify and discuss various applications in Medical and Geotextiles
- 3. Explain the various applications of textile filtration. coated fabric and agriculture
- 4. Discuss various applications of smart textiles
- 5. Classify and discuss textiles in defence application, Sports, Packing and in other fields

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4^{th} week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration **01** hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:Books

- Hand book of Technical Textiles A R. Horrocks, S.C. Anand Wood Head Pub., England 2000
- Smart Fibres Fabrics & Clothing Xiaoming Tao Wood Head Pub., England 2001
- International Seminar on Technical Textiles SASMIRA 2000 Industrial Textiles P.K.Badami

Web links and Video Lectures (e-Resources):

- <u>https://www.jasonmills.com/technical-textiles/</u>
- <u>https://nptel.ac.in/courses/116102057</u>
- https://www.sciencedirect.com/book/9781782424581/handbook-of-technical-textiles

- Quiz/Group discussion.
- Practical demonstration of Technical Textile product application
- NCUTE NPTEL and YouTube videos.

OPERATIONS	RESEARCH & RETAIL MAN	AGEMENT				
Course Code	21TX722	CIE Marks	50			
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			
Course objectives:						
• The objective of this Cours	e is to make students understand	the basic objecti	ves of operation			
research and phases of oper	ation research technique and its ap	oplicability in tex	tile and garment			
industries.						
• To highlight the importance	of retailing and its role in the succ	cess of modern b	usiness			
Teaching-Learning Process (Gene	eral Instructions)					
These are sample Strategies, which	teacher can use to accelerate the	attainment of the	e various course			
outcomes.						
1.State the importance of O.R & Re	tail management through related	videos				
2.Seminars & Quizzes may be arrar	nged in respective topics to develop	p skills				
3.Inspire the students by giving exa	mples of Retail management in va	rious Textile acti	vities.			
4.Support and guide the students for	r Self study.					
	Module-1					
Definition of OR. Phases of OR to	echnique. Linear programming pr	oblem by graph	ical and simplex			
method. Assignment problem by H	ungarian method. Balanced and u	nbalanced matrix	x. Profit and cost			
matrix. Problems pertaining to these	e matrix.					
Teaching-Learning Process: Chal	k and talk, power point presentation	on, videos				
TRANSPORTATION PROBLEM	: Vogel's approximation metho	d – Determinat	ion of Optimal			
solution by MODI method, North w	vest corner Rule and- Least cost er	try method.	1			
Teaching-Learning Process: Chal	k and talk, power point presentation	on, videos				
	Module-3					
Replacement: Objects of replacem	ent Types of Replacement such a	s Individual repla	cement Group			
replacement. Problems pertaining to	these types of replacement proble	ems.	leement, Group			
	Module-4					
Queuing theory queue Waiting lir	e FIFO and LIFO with examples	Customer's hel	navior in queue			
M/M/I System and its details. Brief	study about CPM and PERT.	. Customer s ber	lavior in queue.			
Teaching-Learning Process: Chall	k and talk, power point presentation	n. videos				
	Module-5					
		. •1				
Introduction and Perspectives on	Retailing World of Retailing, R	etail management	it, introduction,			
meaning, characteristics, emergence of organizations of retailing - Types of Retailers (Retail Formats)						
- Multichannel Ketalling - Customer Buying Benavior, Historical Perspective, role of retailing, trends						
Teaching, PDI in Retail - 1100icin	k and talk power point presentation	n videos				
Course outcome (Course Shill Set	x and tark, power point presentation					
At the and of the course the studen) t will be able to t					
At the end of the course the student will be able to : 1. Explain the meaning definitions scope need phases and techniques of operations research						
Formulate I P P and derive optimal solutions to linear programming problems by graphical						
mathod Simpley mathod						
memory, Simplex memory.						
2: Solve the Vogel's approximation method and finding solution by different methods.						
5: Demonstrate the Replacement theory and accustom to solve different types of replacement						
problems.						
4: Solve waiting line problems(Queuing theory)and gains introductory knowledge about CPM &						
PERT.						
5: Explain the Perspectives of Reta	5: Explain the Perspectives of Retailing World of Retailing, Retail management					
Assessment Details (both CIE and	Assessment Details (both CIE and SEE)					

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

- 1. Operations Research Theory and Applications 5th Edition, J K Sharma, MACIN Publisher 2012
- 2 Principles of Operations Research Theory and Practice. Philips, Ravindran and SolbergJohn Wiley &Sons (Asia) Pvt. Ltd,2000
- 3. Principles, Methodology and Applications of Operations Research, Prof. J. Govardhan JEM Consultants India 2012
- 4 .Operations Research, P.K.Gupta and D.S. Hira, S. Chand and Co 2002
- 5. Problems in Operations Research (Principles and Solutions) P.K.Gupta and D.S. Hira, ,S. Chand and Co 2010
- 6. Retail Management Levy and Weitz McGraw Hill
- 7. Retail Management Chetan Bajaj Oxford University press

Web links and Video Lectures (e-Resources):

APPAREL MARKETING AND MERCHANDISING					
Course Code	21TX723	CIE Marks	50		
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50		
Total Hours of Pedagogy	40	Total Marks	100		
Credits	3	Exam Hours	03		

- To make students understand the basics of apparel Industry and Business concepts, understand the various marketing and merchandising responsibilities and strategies.
- To study about the analysis of garment and its standards, design and understanding about export marketing.
- To acquaint the students of the concepts of business, design merchandising, sourcing and export

Documentation.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.
- 5. Encourage students to observe apparel marketing and merchandising in various showrooms, malls etc.
- 6. Actual marketing of apparels can be demonstrated to students by taking them to show rooms, retails etc.
- 7. Arrange visits to apparel manufacturing industries.
- 8. Encourage students to observe marketing and merchandising of various apparelsto understand market trends.

Module-1

Organization of the apparel business -Nature of Apparel, Organization of the Apparel Industry-Business Concepts Applied to the Apparel Industry-International Issues- Cooperation in Manufacturing and Distribution.

Marketing objectives and strategies-Functional organization of an apparel firm, responsibilities of marketing division strategic plan, marketing objectives & strategies, Retail and Wholesale Strategies of Merchandise Distribution-Labelling and Licensing.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-2

Merchandising strategies & process- Concepts apparel production lines, dimensions of product change, nature & timing of merchandising responsibilities, business & marketing plans, line planning, line development line presentation,

Analysis of garment development- Role of garment analysis, process of garment analysis, professional perspectives on garment analysis.

Teaching-Learning Process

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-3				
Product standards and specifications: Sources of Product and Quality Standards-Standards for				
Quality, Fit, and Performance - Use of Specifications-Writing Specifications for Apparel				
Manufacturing.				
Apparel design: Product Development and the Design Function- Role of Product Change in the				
Design Process- Post adoption Style. Development- Apparel Design Technology.				
Teaching-Learning Process				
1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films				
2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz				
Module-4				
Export marketing: Outlook for export marketing, International agreement & agencies for promoting				
exports. Export import policy. Export assistance. Current pattern of India's foreign & world trade,				
Export barriers-tariff & non-tariff,				
Teaching-Learning Process				
1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films				
2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz				
Module-5				
Export marketing channels, physical distribution transportation, packaging & marine insurance for				
exports. Management of risk & export financing, Quality control& pre-shipment inspection,				
documents for exports. An Introduction to retail marketing. Consumer behaviour &retail operation.				
The retail marketing mix. Management of a retail brand. Application of IT in retail marketing.				
Teaching-Learning Process				
1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films				
2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz				
Course outcome: (Course Skill Set):				
At the end of the course the student will be able to:				
1. Learn about organization of the apparel industry and business concepts of apparel industry.				
2. Gain knowledge about Marketing and Merchandising Strategies				
3. Understand the procedure involved in the export of apparel and will be able to understand the				
basics garment				
analysis and Standards for Quality, Fit, and Performance.				
4. Will be able to understand the apparel design and apply the concept of marketing and morehandizing in the apparel industry in India				
5. Understand about the apparel export marketing, apply the concept of marketing and merchandizing				
in the apparel industry in India				
Assessment Details (both CIE and SEE)				
The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is				
50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student				
shall be deemed to have satisfied the academic requirements and earned the credits allotted to each				
subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end				
examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE				
(Continuous Internal Evaluation) and SEE (Semester End Examination) taken together				
Continuous Internal Evaluation:				
Three Unit Tests each of 20 Marks (duration 01 hour)				
1. First test at the end of 5^{th} week of the semester				
2. Second test at the end of the 10^{th} week of the semester				
3. Third test at the end of the 15 th week of the semester				
Two assignments each of 10 Marks				
4. First assignment at the end of 4 th week of the semester				

5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration **01** hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Text books:

- 1. Apparel Manufacturing Ruth E. Glock, Grace I. Kunz-, PHI Publication, UK
- 2. Export Marketing- B.S.Rathore&J.S.Rathore, Himalaya Publishing house, Bombay, 1997

3. "Fashion Merchandising", Elian stone, Jean A samples, McGraw Hill Book Company, NewYork, 1985, ISBN: 0-07- 061742-2

4. "Export Marketing" – A Practical Guide to Exporters", Shivaramu S., Wheeler Publishing, Ohio, 1996, ISBN: 81-7544-166-6

5. "Apparel Manufacturing Sewn Product Analysis", Ruth E. Glock, Grace I. Kunz FourthEdition, Pearson Prentice Hall, NJ, 2005, ISBN: 81-7758-076-0

Reference books:

- 1. The Technology of Clothing manufacture-Herold Carr and Barbara Latham
- 2. Individuality-Mary Kefgan, PhyllissTouchies Specht
- 3. Apparel Manufacturing and Sewn Product Analysis-Ruth E Clock
- 4. Quality Control in Apparel Industry-By Pradip V. Mehta
- 5. Fabulous fit-By Judith Rashand
- 6. Marketing Management-Phillip Kotler
- 7. Retail marketing management David Gilbert

Web links and Video Lectures (e-Resources):

- Apparel marketing and merchandising :https://textilelearner.net/?s=Apparel+marketing+and+ merchandising
- Apparel Merchandiser & Merchandising: :https://www.slideshare.net/MehediHassanRifat /apparel-merchandiser-merchandising

- Collection of apparel marketing and merchandising data from literature and studying their market trends.
- Seminars, quizzes, group discussions, seminars and report writing on apparel marketing and merchandising concepts.
- Practical exposure on Marketing and Merchandising Strategies on apparels.

Course Code 21TX724 CIE Marks 50 Teaching Hours/Week (L:T:P: S) 3:0:0:1 SEE Marks 50 Total Hours of Pedagogy 40 Total Marks 100 Credits 0.3 Exam Hours 0.3 Course objective: • Objective of this course is to understand the importance of Industrial engineers and industrial engineering department in Textile and Garment Industry. This course will enable the students to get familiarized with plant location, layout, work study and time study concepts. Teaching-Learning Process (General Instructions) These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. 1.State the importance of Industrial engineering through related videos 2.Seminars & Quizzes may be arranged in respective topics to develop skills 3. Arrange Industrial visits to understand practically the duties of Industrial engineer. 4. Support and guide the students for Self study. Importance of Industrial Engineering department in Textile and Garment Industry. Position of Industrial Engineering department in Study of different types of raganization. Teaching-Learning Process : Chalk and talk, power point presentation, videos Module-2 Plant location and Plant Layout. Definition of Plant location. Types of Playout and their detailed study Teaching-Learning Process : Chalk and tal	INDUSTRIAL ENGINEERING						
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The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

1 Production and Operations Management, R. Paneerselvam Prentice Hall of India 2002

2 Strategic operations Management Robert H. Lowson Vikas Publishing House 2003

3 Production and operations management Thomas E Morton Vikas Publishing House, First Indian reprint 2003

4 Computer Aided Production Management Mahapatra P B Prentice Hall of India 2001

5 Production Management Martand T Telsang S Chand and Company 2003

Web links and Video Lectures (e-Resources):
Professional Elective Course-III

ELEMENTARY	MECHANICS OF TEXTILE S	STRUCTURES	
Course Code	21TX731	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course objectives:			
The objective of this course is to ma	ake students to understand the bas	sic structural prop	erties of yarns
and fabrics and to assess them for re	equired end uses.		
Teaching-Learning Process (Gene	eral Instructions)		
These are sample Strategies, which	teacher can use to accelerate the a	attainment of the	various course
outcomes.			•1
1. Use the related videos of Textile	structures so that student can unc	lerstand more eas	ily.
2. Ask the students to make graphic	al representation of various textil	e structures.	
3. Inspire the students to have colla	porative learning in the class.		
4.Support and guide the students for	Self study		
	Module-1		
Elements of yarn geometry - and	their application. Geometry of f	folded yarns. Yar	n diameter and
density. Theories of yarn strength			
Teaching-Learning Process : Cha	lk and talk, power point presentat	tion, videos	
	Module-2		
Characteristics of spun and continu	ous filament varn .Detailed study	of Concept of bl	end irregularity,
and elongation balance	5	1	0,00
Teaching-Learning Process : Cha	lk and talk, power point presentat	tion, videos	
	Module-3		
Determination of cover factor an	d its application Geometry of	nlain weave fa	brics and their
applications. Crimp interchange in y	woven fabrics.	plain weave la	ones and then
Teaching-Learning Process : Cha	lk and talk, power point presentat	tion, videos	
		,	
Introduction to fabric deformation	in tansian handing and sheen Sin		
Introduction to fabric deformation in tension, bending and shear. Simple geometry of knit structures.			
Teaching-Learning Process : Chalk and talk, power point presentation, videos			
	Module-5		
Simple mechanics of non-woven str	ructures. Study of Properties of no	on-woven fabrics	and their
application			
Teaching-Learning Process : Cha	lk and talk, power point presentat	tion, videos	
Course outcome (Course Skill Set)		
At the end of the course the student	will be able to :		
1:Understand yarn Geometry and their applications			
2: Familiarise with characteristics of both Filament and Blend yarns			
3 : Understand the Geometry of Woven structures.			
4: Understand the Geometry of Knitted structures.			
5: Familiarise with Geometry of Non woven structures.			
Assessment Details (both CIE and	I SEE)		
The weight age of Continuous Inter	nal Evaluation (CIE) is 50% and	for Semester En	d Exam (SEE) is
50%. The minimum passing mark	for the CIE is 40% of the maxin	num marks (20 m	narks). A student
shall be deemed to have satisfied the academic requirements and earned the credits allotted to each			
subject/ course if the student secu	res not less than 35% (18 Mar	ks out of 50 $\sin t$	he semester-end
subject course in the student secures not less than 55% (18 Marks out of 50)in the semester-end			

examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE

(Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

1. Manual of Cotton Spinning, Coulson. A.F.W. (Ed.), Vol. I to IV, Textiles Institute, Manchester, 1958.

2. **Series on Textile processing,** Zaloski. S. Tp - Institute of Textiles Technology USA Vol.I (Opening, Cleaning and Picking).

3. **Technology of short-staple spinning,** Klein. W., Vol.I, II, III and IV, Textile Institute Pub., Manchester 1989.

- 4. Spun Yarn Technology, Oxtoby, Butterworths, London, 1987.
- 5. Contemporary Textile Engineering, Happey. F. (Ed.) Academic Press Inc., 1981.
- 6. Hand book of Cotton Spinning, William Taggart., UniversalPubl corp. 1979.
- 7. Essential Facts of Practical Cotton Spinning, Pattabhiraman. T.K., Soumya Pub., Bombay 1979.
- 8. Cotton Spinning Calculations, Pattabhiraman. T.K., Soumya Pub., Bombay 1979.
- 9. Cotton Opening & Carding, Merril G.R., Pub: G.R. Merill, Lowell Mass, 1955.

10. Blowroom and carding NCUTE Pilot programme.

- Web links and Video Lectures (e-Resources):
 - <u>https://youtu.be/CyIJIe3x47k</u>
 - https://archive.nptel.ac.in/courses/116102051/

ADVANCE	D FABRIC STRUCTURE	AND DESIGN	
Course Code	21TX732	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course objectives:			
The objective of this course are			
1. To make students to have a	knowledge about advanced d	lesign features of variou	is complicated
and intricate design fabrics.			
2. Students are to learn anal	ysis of these fabrics for th	ieir various constructio	on particulars,
manufacturing data and desi	gn details.	fabrica design factures	and anotherin
5. Students are to understand qualities of different fabrics	the characteristic features of	radites, design reatures	s and aesthetic
A Students will understand t	he raw material requiremen	nts machine and equir	ment for the
production the fabric	ne raw material requirement	its, machine and equip	finent for the
5. Students understand the end	uses of different fabrics and	their suitability.	
Tooching Loorning Process (Conc	val Instructions)		
The following are the simple strateg	ies which a teacher can use t	to accelerate the attainm	ent of the
various course outcomes :	ies, which a teacher can use		
1 A part from conventional los	turer methods verious types	of innovative teaching to	abriques
1. Apart from conventional fec	turer methods various types (lanta in
the entire lend englishered	i sel en elección e electione	son can progress the stud	ients m
theoretical and applied pract	ical analysing skills.	1 • . 1 •11	
2. Seminars may be arranged for	or students to develop this su	bject skill.	
3. To encourage the students for	3. To encourage the students for group learning so as to improve their creativity and analytical		
skills.			
4. To support and guide the stu	dents for self-study.		
5. Encourage students to obser	ve working of various weaving	ng machines in order to	understand
the construction and manufa	cturing details for making a	fabric with help of desig	gn, draft,
lifting plan and denting plan			
	Module-1		
Welts & pique fabrics, weft wadded pique, figured pique Fabrics. Extra warp and extra weft fabrics.			weft fabrics.
Backed weaves and fabrics.			
Teaching-Learning Process : Chalk and talk, power point presentation, videos			
	Module-2		
QUALITY & MANAGEMENT P	HILOSOPHIES		a
Deming Philosophy : Chain rea	ction, 14 points for manage	ement, triangle theory	of variance,
deadly diseases & sins, Deming's wheel.			
Juran's Philosophy: 10 steps for quality improvement, quality trilogy, universal breakthrough			
sequence.			
Crosby Philosophy : Crosby's 6 C's, Absolutes of quality, Crosby's 14 points for quality, Crosby			
triangle. Comparison of 3 major quality philosophies			
Teaching-Learning Process : Chalk and talk, power point presentation, videos			
	Module-3		
MANAGING QUALITY- Traditi	onal Vs Modern quality ma	magement, the quality	planning, road
map, the quality cycle. Cost of qu	uality- Methods to reduce c	cost of quality, Samplin	ng plans, O.C.
curve.		0 11 ~	
QUALITY CONTROL - Objectiv	es of quality control, Strategy	y & policy. Company w	ise quality
control. Quality Assurance- Definiti	on, concepts & objectives. E	conomic models for qua	ality
assurance	in quality assurance. Process	capability ratio, o sigma	i ili quality

Teaching-Learning Process : Chalk and talk, power point presentation, videos

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Module-4 FOCUSSING ON CUSTOMER -Importance of customer satisfaction, Kano's model of customer's satisfaction, customers driven quality cycle, understanding customer's needs & wants, customer's retention. **LEADERSHIP-** Introduction, characteristics of quality leaders, role of TQM in leadership. Tools &Techniques of TQM, Just in time system-Concepts, objectives, overview, characteristics, benefits. **Benchmarking:** Introduction, process of bench marking, benefits, advantages & limitations. **Teaching-Learning Process** : Chalk and talk, power point presentation, videos Module-5 SUPPLY CHAIN MANAGEMENT - Objectives, process tools, supply chain management for manufacturing organization & service organization. World class manufacturing - becoming world class, relevance of TQM in world class manufacturing. World class supplier, world class customer, present global business conditions, world class companies in 21st century. Teaching-Learning Process : Chalk and talk, power point presentation, videos **Course outcome (Course Skill Set)** At the end of the course the student will be able to : 1: Define and explain about basic concepts TQM. Explain about Quality and management Philosophy. 2: 3: Classify and discuss about managing quality and quality control 4: Summarize and discuss the role of TQM in leadership and tools and techniques of TQM. 5: Illustrate and discuss about Supply chain management. **Assessment Details (both CIE and SEE)** The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together **Continuous Internal Evaluation:** Three Unit Tests each of 20 Marks (duration 01 hour) 1. First test at the end of 5^{th} week of the semester 2. Second test at the end of the 10^{th} week of the semester 3. Third test at the end of the 15^{th} week of the semester Two assignments each of **10 Marks** 4. First assignment at the end of 4th week of the semester 5. Second assignment at the end of 9^{th} week of the semester Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours) 6. At the end of the 13^{th} week of the semester The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks (to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course. **Semester End Examination:** Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (duration 03 hours) 1. The question paper will have ten questions. Each question is set for 20 marks.

2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books

- 1. Total Quality Management, K. Shridhara Bhat, Himalaya Publishing House, 2010
- 2. Total Quality Management, N.V.R. Naidu, K.M. Babu, New age international publishers

Reference Books

- 1. Norms For Spinning, Weaving and Processing, ATIRA Publication, Ahmadabad, 1990
- 2. Handbooks manuals, BIS, ASTM, ISO-9000

Web links and Video Lectures (e-Resources):

- <u>https://asq.org/quality-resources/total-quality-management</u>
- www.investopedia.com/terms/t/total-quality-management-tqm.asp
- <u>https://www.youtube.com/watch?v=oMYqqAbsEXo</u>
- <u>https://www.youtube.com/watch?v=SMOQV2CyVQo</u>
- <u>https://www.youtube.com/watch?v=SMOQV2CyVQo&list=RDCMUC640y4UvDAlya_W0j5</u> <u>U4pfA&start_radio=1&rv=SMOQV2CyVQo&t=28</u>
- <u>https://www.youtube.com/watch?v=ksR4Xy6tFcM</u>
- <u>https://www.youtube.com/watch?v=YKwcxjUnots</u>
- <u>https://www.youtube.com/watch?v=DJPXQ7OU7qo</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- <u>https://www.isixsigma.com/methodology/total-quality-management-tqm/applying-total-quality-management-academics/</u>
- <u>https://www.slideshare.net/justinsolin/total-quality-management-56112246</u>

TOTAL QUALITY MANAGEMENT IN TEXTILES			
Course Code	21TX733	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Course objectives:			
The objective of this course are			
1. To make the students to understa	and and acquire the concepts of T	otal Quality Man	agement tools
2. It helps the Students to apply the	TQM concepts in Textile/Garme	ent manufacturing	g industries
3. Students are exposed to IQM	principles and concepts so that i	they apply these	concepts in the
actual work environment for max	ximum benefits.		
Teaching-Learning Process (Gene	eral Instructions)		
The following are the simple	e strategies, which a teacher can u	ise to accelerate th	he attainment of
the various course outcomes :			
[1] Apart from conventional lec	turer methods various types of in	novative teaching	techniques
through videos, may be adop	oted so that the delivered lesson c	an progress the st	udents in
theoretical and applied analy	rsing skills.		
[2] Seminars may be arranged f	or students to develop these subje	ect skills.	
[3] To encourage the students for	or group learning to improve their	c creativity and co	mmunication
skills.			
[4] To support and guide the stu	dents for self-study.		
[5] Encourage students to visit a	and observe working of TQM con	cepts in various 7	Textile and
Garment Industries.		•	
	Module-1		
Big Q, Quality characteristics - Views, Dimensions, Determinants. Quality & Profitability. PRINCIPLES OF TOTAL QUALITY , Evolution of total quality and control. TQM – Basic concepts & overview. Necessity of TQM. Elements of TQM, benefits of TQM, TQM in services, ISO 9000 & ISO 14000 in quality management system Teaching Learning Process: Challs and talls, power point presentation, sideos			
	Module-2	7	
OUALITY & MANAGEMENT P	HILOSOPHIES		
Deming Philosophy : Chain rea	Deming Philosophy : Chain reaction, 14 points for management, triangle theory of variance.		
deadly diseases & sins. Deming's wheel.			
Juran's Philosophy : 10 steps for quality improvement, quality trilogy, universal breakthrough			
sequence.			
Crosby Philosophy : Crosby's 6 C's Absolutes of quality Crosby's 14 points for quality Crosby			uality. Crosby
triangle. Comparison of 3 major qua	lity philosophies	· · · · · · ·	1
Teaching-Learning Process: Chal	Teaching Learning Process: Chalk and talk power point presentation videos		
Teaching-Dearning Trocess. Chan	Modulo 3		
MANAGING OUALITY- Traditional Vs Modern quality management, the quality planning, road			
map, the quality cycle. Cost of qu	man the quality cycle. Cost of quality. Methods to reduce cost of quality Sampling plans. OC		
curve.		1 J.	81
QUALITY CONTROL - Objectives of quality control, Strategy & policy. Company wise quality			
control. Quality Assurance- Definition, concepts & objectives. Economic models for quality			
assurance. Statistical methodology in quality assurance. Process capability ratio, 6 sigma in quality			
assurance.			
Learning-Learning Process: Unalk and talk, power point presentation, videos			
IVIOUUIC-4			
FUCUSSING UN CUSTONEK - Importance of customer satisfaction, Kano's model of customer's satisfaction, sustances driven quality evels understanding sustances's needs by wants sustances's			
saustaction, customers driven qual	ity cycle, understanding custom	ici s neeus & Wa	uns, customer s

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retention.

LEADERSHIP- Introduction, characteristics of quality leaders, role of TQM in leadership. Tools &Techniques of TQM, **Just in time system**-Concepts, objectives, overview, characteristics, benefits. **Benchmarking:** Introduction, process of bench marking, benefits, advantages & limitations.

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Module-5

SUPPLY CHAIN MANAGEMENT - Objectives, process tools, supply chain management for manufacturing organization & service organization.

World class manufacturing - becoming world class, relevance of TQM in world class manufacturing.

World class supplier, world-class customer, present global business conditions, world class companies in 21st century.

Teaching-Learning Process: Chalk and talk, power point presentation, videos

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1: Define and explain about basic concepts TQM.
- 2: Explain about Quality and management Philosophy.
- 3: Classify and discuss about managing quality and quality control
- 4: Summarize and discuss the role of TQM in leadership and tools and techniques of TQM.
- 5: Illustrate and discuss about Supply chain management.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour**)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a

maximum of 3 sub-questions), should have a mix of topics under that module. The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books

- 1. Total Ouality Management. K. Shridhara Bhat, Himalava Publishing House, 2010
- 2. Total Quality Management, N.V.R. Naidu, K.M. Babu, New age international publishers

Reference Books

- 1. Norms For Spinning, Weaving and Processing, ATIRA Publication, Ahmadabad, 1990
- 2. Handbooks manuals, BIS, ASTM, ISO-9000

Web links and Video Lectures (e-Resources):

- https://asq.org/quality-resources/total-quality-management
- www.investopedia.com/terms/t/total-quality-management-tqm.asp •
- https://www.youtube.com/watch?v=oMYqqAbsEXo ٠
- https://www.youtube.com/watch?v=SMOQV2CyVQo
- https://www.youtube.com/watch?v=SMOQV2CyVQo&list=RDCMUC640y4UvDAlya_WOj5 U4pfA&start_radio=1&rv=SMOQV2CyVQo&t=28
- https://www.youtube.com/watch?v=ksR4Xy6tFcM •
- https://www.youtube.com/watch?v=YKwcxjUnots
- https://www.youtube.com/watch?v=DJPXQ7OU7qo

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- https://www.isixsigma.com/methodology/total-quality-management-tqm/applying-total-• quality-management-academics/
- https://www.slideshare.net/justinsolin/total-quality-management-56112246 •

NON MULBERRY SILKS AND SILK BY-PRODUCTS			
Course Code	21ST734	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

Course objectives:

- To understand the basic concepts of non-mulberry silk rearing and reeling methods to effectively produce various non-mulberry silks.
- To understand various by-products produced in sericulture and silk industry and their utilization in various fields.

Teaching-Learning Process: (General Instructions)

These are sample Strategies; which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 3. Encourage the students for group learning to improve their creativity and analytical skills.
- 4. Support and guide the students for self-study.
- 5. Encourage students to observe various non mulberry silks to understand silk by products.

6. Actual production of non-mulberry silk can be demonstrated to students by taking them to reeling industries.

7. Students can be taken to research laboratories to demonstrate about modern machineries used for production of non-mulberry silk.

Module-1

Scope for non-mulberry silk in India, mulberry Vs. non-mulberry. India's non-mulberry silk potential. **Tasar silk:** Prerequisites for expansion tasar silk in India. Verities of tasar silk, morphology, anatomy and tasar cocoon production. Tassar silk reeling technology: reeling machines used, developments in reeling techniques. Applications of tasar silks.

Teaching-Learning Process

- 1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films
- 2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-2

Muga silk and Eri silk: scope of these silk in Assam & other north eastern states. Morphology, anatomy & rearing methods for Muga and Eri silks. Muga silk reeling & developments in silk reeling techniques. Eri silk reeling & developments in silk reeling techniques. Applications of Muga and Eri silks.

Teaching-Learning Process:

- 1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films
- 2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-3

Spider silk: production of spider silk yarn, utilization in spider silk in technical textiles. Properties of spider silks. Applications of spider silks in biomedical applications. Diseases & pests for non-mulberry silk-causes & remedies. **Dupion silk**: Introduction, reeling and end uses. **Noil yarns**: Types, production and end uses.

Teaching-Learning Process:

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-4

Introduction to by-products of sericulture and silk industry. Classification of silk waste. Sources & utilization of silk waste – silk worm pupae, basin refuge, cut & pierced cocoons, double cocoons, and reeler's waste. Utilization of waste cocoons.

Teaching-Learning Process:

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Module-5

Spun silk manufacturing: Preparatory, spinning, doubling, twisting and finishing processes. Utilization of pupae - drying, oil extraction, application in food products and bio fuel production. Marketing & entrepreneurship development in silk by-product industry.

Teaching-Learning Process:

1. Teaching Learning Methodology: Chalk & Board, Power Point and Animation films

2. Participatory & Innovative Teaching Learning : Seminars, Group Discussion and Quiz

Course outcome: (Course Skill Set):

At the end of the course the student will be able to:

1. Acquire the concepts of rearing of non-mulberry silks and their production in detail.

2. Understand and practice in production of silk yarns, noil yarn sand other fancy silk yarns produced from silk waste.

3. Exposed to various by-products of sericulture and silk industry and their utilization invarious fields.

- 4. Understand the spun silk manufacturing processes and its applications.
- 5. Relate the structure of non-mulberry silk and silk fabrics with their properties

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

4. First assignment at the end of 4th week of the semester

5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Text books:

- 1. Handbook of Practical Sericulture, S R Ullal and M. N Narasimhanna, Central Silk Board, 1981
- 2. Hand book of silk Technology, T.N. Sonwalkar, New Age International (P) Limited, 2001
- 3. Mulberry silk Reeling Technology, D.Mahadevappa, V.G. Malliyal, D.G. Shankar, Oxford and IBH, Publishing co. Pvt. Ltd, 1992

Reference books:

1. Handbook of SericultureTechnologies, S.B.Dandin, Certral Silk Board, 2003

Web links and Video Lectures (e-Resources):

- Central Silk Board: https://csb.gov.in/publications/books/
- Karnataka State Sericulture Research and Development Institute: https://kssrdi.karnataka.gov.in/english
- Sericulture Information, Linkages and Knowledge System: <u>https://silks.csb.gov.in</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Collection of non-mulberry silk datas from literature and studying their properties, production and end uses.
- Collecting non mulberry cocoons and filaments from silk industries and R&D centres of silk testing lab and understanding the same.
- Seminars, quizzes, group discussions, seminars and report writing on various non mulberry silks concepts.

NANO TEXTILES

Course Code	21TX741	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

- To teach the concept of Nano technology and its application in textiles.
- To educate the production of nano fibres by different process
- To impart knowledge on Nano composites and their properties

Teaching-Learning Process (General Instructions) : These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1.State the importance of Nano technology through related videos

2.Seminars & Quizzes may be arranged in respective topics to develop skills

- 3. Inspire the students by giving examples of nano textiles applications in various fields.
- 4. Support and guide the students for Self study.

Module-1

Nano fibres: Process: Electro spinning – properties – improvement – fibre morphology – fibre alignment. Bi-component cross sectional Nano fibre.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-2

Nanotubes and Nano Composites: Carbon nano tubes: synthesis – characterization techniques – nano tubes – Polymer fibres – structures –production process – properties – fibre morphology. Carbon nano tubes applications

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-3

Nanofiller Polypropylene Fibres: Polymer layered silicate nano composites: structure and properties – Nano composites Dyeing of Polypropylene – Modified propylene for improved dyeability. Assessment of dyed polypropylene

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-4

Nano Coating of Textiles: Surface modification techniques – anti-adhesive nano coating of fibre and textiles – water and oil repellent coating, self-cleaning. Functional textiles: protection – applications. Applications of nano coated textiles for filtration.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-5

Hybrid Polymer Nanolayers: Thin hybrid film – smart textiles – polymer to polymer hybrid layers – polymer to particles hybrid layers. Nanofabrication of thin polymer fibre – "Grafting from" and "Grafting to" techniques for synthesis of polymer films, synthesis of smart switchable coatings. Synthesis of hydrophobic materials.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

 $\label{eq:course outcome} \textbf{(Course Skill Set) :} At the end of the course the student will be able to :$

1:Describe the basics of Nano fibres

2:Introduces to production process of Nano composites and their properties

3: Discusses about Polymer layered silicate nano composites: structure and properties and their Dyeing mehods

4: Describe the Surface modification techniques using Nano coating

5:Introduces to Hybrid Polymer Nano layers and Synthesis of hydrophobic material

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Morks (duration 01 hours)

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Books

1 Nanofibres and Nanotechnology in TextilesP. J. Brown and K. Stevens Woodhead Publishing Limited, England 2007

2 Springer Handbook of Nanotechnology Bharath Bhushan Springe 2004

3 Synthesis of various forms of Carbon Nanotubes H. Zeng, L.Zhu, G. Hao and R. ShengAC Arc Discharge 1998

4 Carbon Nanofibres for Composites Applications E. Hammel, X. Tang, M.Trampert, T. Schmitt, K. Mauthner, Woodhead Publishing Limited, England 2004

Web links and Video Lectures (e-Resources):

PROCESSING OF POLYMERS AND POLYMER REINFORCED COMPOSITES

Title of the subject

Course Code	21TX742	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

This course aims at updating the knowledge of students in the following fields'

polymer and polymer processing technology.

- 1. Introduction to polymers, methods of production
- 2. Fundamental aspects polymer composites and their processing
- 3. Studies on various high performance fibers

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 2. Encourage the students for group learning to improve their creativity and analytical skills.
- 3. Support and guide the students for self-study.
- 4. Arrange visits to nearby garment industries to learn garment processes.
- 5. Encourage students to observe working of various textile machineries to understand mechanisms
- 6. Actual production of composites may be demonstrated
- 7. Arrange industrial visits to manufactured fibre industries

Module-1

Introduction to polymers, the genesis of polymers, classification of polymers. Chemistry of polymerization and techniques of polymerization. General applications of polymers.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-2

Engineering materials and processing techniques. Thermosets and thermoplastic polymers, Plastics elastomers and fibres. Processing of polymers- Thermoforming, Calendaring, Die casting, Rotational casting, Film casting, compression moulding, injection moulding, Blow moulding.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-3

Introduction to composite materials, Basic concepts, Classification of composite materials, reinforcing phase, continuous phase, matrix, interface, bio composites. Composites from 3D fabrics, different types of fibres used for production of composites. Brief outline on high performance fibres used for the production of composites. Study of various natural fibres used for production of composites. Different types of matrix used for production of composites. Composites v/s metals.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-4

Processing of composites: Interphase in composites, lamina, laminate and representation on laminates, pre preg technology Hand layup, spray layup, Bulk moulding, filament winding, compression and injection moulding.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Module-5

Resin transfer moulding, pultrasion, vacuum bagging ,textile structures in advanced composites, powder coating, importance of surface modification of fibres, sheet moulding, challenges in primary processing of composites. Secondary pressing of composites – joining of composites, different methods of joining, Drilling of composites.

Teaching-Learning Process : Chalk and talk, power point presentation, videos

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

- 1. Illustrate and recall history and growth of polymers, and polymer production
- 2. Demonstrate production of polymers.
- 3. Classify and apply knowledge on production basics of composite tecnology
- 4. Demonstrate concepts processing of composites.
- **5.** Summarize and compare various processing techniques of polymer composites and secondary process involved.

Assessment Details (both CIE and SEE)

The weight age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20

Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(To have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources:

- 1. Text Books: Text book of polymer Science, Billmeyer.W., Wiley Int.Sc. New York 1984.
- 2. Polymer Science, Gowarikar V.R., Vishwanathan N.V., JayadevSridhara, Wiley Eastern Ltd., New Delhi,
- 3. Plastic Materials and Processing : A. Brent Strong, Prentice Hall, ISBN 0-13-021626-7
- 4. **Composite Materials:** Engineering and Science: F.L. Mathews and R.D. Rawlings, CRC press, 084930251X
- 5. Handbook of Composites: S.T. Peters, ISBN 978-1-4615-6389-1.
- 6. Composite materials:- Krishan K. Chawla, Springer 2005

7. High Performance Fibres:- J.W.S. Hearle, Woodhead UK 2005

8. Composites Engineering Hand Book - Ed. Mallik P.K., Marcell Dekker, N.Y., 1997.

Web links and Video Lectures (e-Resources):

1. NPTEL course on Textile fibres

- 2. NPTEL course on Manufactured Fibre Technology
- 3. NPTEL course on High Performance and Speciality Fibres
- 4. NPTEL course on processing of polymers and polymer composites

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

1. Quizzes, group discussions , seminars and report writing on various aspects of textile fibres.

2. Practical exposure to various natural and manufactured fibres and demonstrating environmental

effect of synthetic fibres.

HISTORY OF COSTUMES AND TRADITIONAL TEXTILES			
Course Code.	21TX743	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3:0:0:1.	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits 4	03	Exam Hours	03
Course objectives:			
Toimpartknowledgeonhistory shionclothing	yoftextilesthroughthepreviouscentu	urieswithreferenc	cetofa
Tounderstandandlearnsymbo India	lismofmotifsandcoloursofdifferent	traditionaltextile	es of
Teaching-Learning Process (Gene	ral Instructions)		
These are sample Strategies, which	teacher can use to accelerate the at	tainment of the	various course
outcomes			
 Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills. Seminars and Quizzes may be arranged for students in respective subjects to develop skills. Encourage the students for group learning to improve their creativity and analytical skills. Support and guide the students for self-study. Arrange visits to nearby garment industries to learn garment processes. Encourage the students to learn pattern preparation, sewing machine operations, and accessories and garment finishing operations. 			
headdress-Egyptian, Greek, Roman,	Japanese.		noren, nan and
Teaching-Learning Process : Cha	lk and talk, power point presentati	on, videos	
Ancient Indian textiles and easturn	Module-2		les and drives
Indus Valley, Vedic, Mauryan, Sun	es - History and social life, costum	les, jewelry, lexi	lies and uyes -
Teaching Learning Process · Cha	lk and talk power point presentati	on videos	
Teaching Dearning Trocess . Cha	Module-3		
Development of design - Motif, design, pattern - combination of different motifs in a pattern, pattern arrangements. Bases - Ogee leaf base, diagonal base, square base, diamond base, counterchanges and borders. Repeats – Drop repeat (full, ¼, ½, ¾ drop), brick repeat, mirror repeat (vertical and horizontal) Design manipulation.			
Learning-Learning Process : Unaik and talk, power point presentation, videos			
FrenchRevolution,Frenchcostumes,motifandsymbolsfromRenaissanceto20 th century.Textiles and costumes of Colonial, Victorian, Edwardian Era, WWI and WWII, factors influencing costume change-Style, religion, location, climatic period and World affairs, youth fashion, ted, mod, punk, hippie.			
Teaching-Learning Process : Chalk and talk, power point presentation, videos			
Module-5			
An overview of textiles - Textile design, symbolic motifs of various cultures from ancient to modern day. Sarees- Banaras Brocades, Baluchari, Jamdani, Paithani, Kanjeevaram, Chanderi, Bandhani - Bandhani of Gujarat, Bandhej and Lehariya of Rajasthan, Patola of Gujarat, Ikat textiles of Andhra Pradesh – Pochampalli, Batik, Kalamkari from Andhra Pradesh, Warli and Madhubani painting. Kashmiri Shawls-Kulluand Kinnaur Shawls, Wraps of North-East, carpets, durries and rugs. Study of costumes of India North (Jammu and Kashmir, Punjab, Rajasthan), East (West Bengal, Assam, Manipur), West (Maharashtra, Gujarat, Goa) and South (Karnataka, Kerala, Tamil Nadu).			
Teaching-Learning Process : Cha	lk and talk, power point presentati	on, videos	

Course outcome (Course Skill Set)

At the end of the course the student will be able to :

1. Fashion & garment industries, fashion trends, fashion forecasting, consumer expectations of textiles.

2. Students are able to understand the production process, quality control, quality control studies, merchandising process, export & import policies.

3. Students who want to become entrepreneurs this course gives the detailed input to startup new garment industries

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

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- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20** Marks (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

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The students have to answer 5 full questions, selecting one full question from each module. Maarks scored out of 100 hall be proportionally reduced to 50 marks

Suggested Learning Resources: Books.Text Books: References

- 1. FrancoiseTetart-Vittu, "TheCompleteCostumeHistory", TaschenGmBH, 2018.
- 2. GertrudLehnert, "AHistoryofFashioninthe20thCentury", KonemannPublications, 2000.
- 3. JamilaBrijBhusan, "TheCostumesandTextilesofIndia", Taraporevala, Bombay, 1958.
- 4. MartandSingh, "HandCraftedIndianTextiles", LustrePress, 2005.
- 5. ParulBatnagar, "DecorativeDesignHistoryinIndianTextilesandCostumes", AbhishekPublications , 2011.
- 6. ParulBhatnagar, "TraditionalIndianCostumes&Textiles", AbhishekPublication, 2009.
- 7. PhyllisTortora,KeithEubank,"SurveyofHistoricalCostumes,AHistoryofWesternDress",Blooms buryPublishing IndiaPrivateLimited,5thedition,2009.
- 8. Prakash, Raman K, Pradeesh K, "Warli Traditional Folk Art from India", Shree Book Centre Publication, 2016.

REFERENCES::

- 1. **Pattern Cutting for Women's Outwear-** Gerry Cooklin, 1994, Blackwell Scientific Publications, Oxford England.
- 2. The NIFT Book of Grading and sizing- Vol I and II, Published by NIFT, New Delhi
- **3. Fashion Source Book** by Kathryn Mikelvey, 1996, Blackwell Scientific Publication, Oxford England .**Fusing Technology** Cooklin G, 1990, The Textile Institute, Manchester

Web links and Video Lectures (e-Resources):

• NPTEL video on Science of clothing comfort.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning Students

1. Quizzes, group discussions, seminars and report writing on various aspects of apparel production.

2. Practical exposure to various types of seams, stitches, development of various patterns and attachments of trims to garments.

Course/COs	Course outcomes
1	Explain the methodology and carrying out various methods involved
2	Summarize and compile the collection of data and presentation of data
3	Discuss the analyze the data and feedback techniques to arrive at appropriate
	results
4	Use data and bring optimum solutions
5	Present data in suitable format and to draw appropriate conclusions and predict
	scope for future improvement.

Course outcomes of 21TXP75: Project Work At the end of the course students will be able to

Course outcomes of 21TX81: Technical Seminar At the end of the course students will be able to

Course/COs	Course outcomes
1	Identify and search literature from various sources related to a particular area.
2	Analyze and review of literature
3	Prepare report in standard format
4	Present and communicate the knowledge learnt.

Course outcomes of 21INT82-Internship Training At the end of the course students will be able to

Course/COs	Course outcomes
1	Explain the organization management and planning in Garment or any Textile
	Industry.
2	Classify and discuss the process and analysis of garments or any textile product
	development.
3	Explain and asses the Standards for Quality, and Performance of garment or any
	textile products.
4	Summarize and prepare a report of the training.
1	