		Semeste	er I								
Subject	Subjects	Credits	Hrs/Week			Marks for various Exams					
Code			L	T	Р	С. А.	M.S.	E. S.	Total		
CHT1341	Physical Chemistry-I	3	2	1	0	10	15	25	50		
CHT1401	Analytical Chemistry	3	2	1	0	10	15	25	50		
MAT1101	Applied Mathematics-I	4	3	1	0	20	30	50	100		
PYT1101	Applied Physics-I	4	3	1	0	20	30	50	100		
CHP1343	Physical and Analytical Chemistry Laboratory	2	0	0	4	25	-	25	50		
GEP1101	Engineering Graphics	4	2	0	6	50	-	50	100		
HUP1101	Communication Skills	2	0	0	4	50	-	-	50		
	TOTAL:	22	12	4	14	-	-	-	500		

		Semester	II								
Subject	Subjects	Credits	Hrs/week			Marks for various Exams					
Code			L	Т	Р	С. А.	M.S.	E. S.	Total		
CHT1342	Physical Chemistry-II	3	2	1	0	10	15	25	50		
CHT1132	Organic Chemistry	4	3	1	0	20	30	50	100		
CET1507	Process Calculations	4	3	1	0	20	30	50	100		
MAT1102	Applied Mathematics-II	4	3	1	0	20	30	50	100		
PYT1103	Applied Physics-II	3	2	1	0	10	15	25	50		
PYP1101	Physics Laboratory	2	0	0	4	25	-	25	50		
CHP1132	Organic Chemistry Laboratory	2	0	0	4	25	-	25	50		
	Total	22	13	5	8	-	-	-	500		

	Semes	ter I	II								
Subjects	Credi ts Hrs /week Marks for various Exams L T P C. A. M.S. E. Tota S. S. S. S. S.										
	ts	L	T	Р	С. А.	M.S.		Total			
TXT1105: Technology of Fibres	4	3	1	0	20	30	50	100			
TXT1101 : Technology of Yarn & Fabric Formation	4	3	1	0	20	30	50	100			
TXT1209 : Tech. of Textile Pretreatment	3	2	1	0	10	15	25	50			
CHT1133 : Chemistry of Colorants and It's Application	4	3	1	0	20	30	50	100			
CHT1124: Industrial Inorganic Chemistry	4	3	1	0	20	30	50	100			
TXP1002 : Pretreatment of Textiles	2	0	0	4	25	-	25	50			
MAP1202: Computer Applications Lab	2	0	0	4	25	-	25	50			
Total	23	14	5	8	-	-	-	550			

Syllabus Structure B. Tech. Second Year

	Semest	ter I	V					
		H	[rs/w	eek	Μ	larks for vari	ious Ex	ams
Subjects	Credit s	L	Т	Р	С. А.	M.S.	E. S.	Tota l
GET1116: Engineering. Mechanics and Strength of Materials	4	3	1	0	20	30	50	100
PYT1202 : Colour Physics & Colour Harmony	3	2	1	0	10	15	25	50
CET1105: Transport Phenomena	4	3	1	0	20	30	50	100
GET1105 : Basic Electrical Engineering and Electronics	3	2	1	0	10	15	25	50
TXT1210 : Technology of Textile Dyeing	4	3	1	0	20	30	50	100
GEP1106:Electrical Engg and Electronics Laboratory	2	0	0	4	25	-	25	50
PYP1203 : Colour Physics Lab	2	0	0	4	25	-	25	50
Total	22	13	5	8	-	_	-	500

Syllabus Structure B. Tech. Third Year

	Sem	ester	V					
		H	rs /w	eek	Ma	rks for vari	ous Ex	ams
Subjects	Credit s	L	Т	Р	С. А.	M.S.	ious Ex E. S. 25 25 50 50 50 50 25	Tota l
CET1401 : Chemical Engineering Operations	3	2	1	0	10	15	25	50
CET1212 : Chemical Reaction Engineering	3	2	1	0	10	15	25	50
TXT1211: Technology of Finishing	4	3	1	0	20	30	50	100
TXT1212 : Technology of Textile Printing	4	3	1	0	20	30	50	100
TXT1802 : Environmental Aspects & Advances in Textile Processing	4	3	1	0	20	30	50	100
TXP1004: Experimental Dyeing	4	0	0	8	50	-	50	100
TXP1005 : Evaluation of Dyes & Specialty Chemicals	2	0	0	4	25	-	25	50
Total	24	13	5	12	-	-	-	550

	Sem	ester	·VI					
	C 14	Н	rs/w	veek	N	Aarks for vario	us Exa	ms
Subjects	Credit s	L	Т	Р	С. А.	M.S.	E. S.	Tot al
TXT1404 : Technology of Garment Manufacturing & Processing	4	3	1	0	20	30	50	100
TXT1213 : Theory of Textile Colouration	3	2	1	0	10	15	25	50
HUT 1103: Industrial Psychology and Human Resource	3	2	1	0	10	15	25	50
HUT 1104: Industrial Management – I	3	2	1	0	10	15	25	50
TXT1501 : Elective – I: High-tech & Industrial Fibres	3	2	1	0	10	15	25	50
TXP1014 : Finishing & Evaluation of Textiles	4	0	0	8	50	-	50	100
TXP1015 : Analysis of Textile Chemicals and fibres	2	0	0	4	25	-	25	50
TXP1016: Experiments in Printing	2	0	0	4	25	-	25	50
HUT 1106 : Environmental Science and Technology	3	2	1					50
Total	27	11	5	16	-	-	-	550

Syllabus Structure B. Tech. Final Year

	Seme	ester	VII	(wil	l be of 10	weeks dura	tion)	
	Credit	H	rs/w	eek		Marks for		xams
Subjects	s	L	Т	Р	С. А.	M.S.	E.S.	Tot al
CET 1703 : Chemical Process Control	3	2	1	0	10	15	25	50
TXT1214 : Chemistry, Application & Evaluation of Specialty Chemicals	4	3	1	0	20	30	50	100
TXT1103 : Technology of Textile Polymers	3	2	1	0	10	15	25	50
TXT1901 : Elective – II: Textile Process House Management	3	2	1	0	10	15	25	50
HUT 1105: Industrial Management – II	3	2	1	0	10	15	25	50
MAT 1106: Design & Analysis of Experiments	3	2	1	0	10	15	25	50
Chem. Eng. Laboratory	2	0	0	4	25	-	25	50
TXP1010: Seminar	2	0	0	4	-	-	50	50
TXP1012: Project I	4	0	0	8	-	-	50	50
TXP1011 In-plant Training	3	-	-	-	-	-	-	50
Total	30	13	6	16	-	-	-	600

Semeste	r VIII							
		Н	rs /w	eek				arious
Subjects	Credits	L	Т	Р	С. А.	M.S.	for val E. S. 25 25 25 25 25 25 25 50 50 50 50	Total
CET 1504 : Chemical Project Engineering and Economics	3	2	1	0	10	15	25	50
TXT1301 : Testing of Textile Materials	3	2	1	0	10	15	25	50
TXT1402 : Merchandising & Designing of Textiles	3	2	1	0	10	15	25	50
TXT1504: Non Wovens & Technical Textiles	4	3	1	0	20	30	50	100
Spl 20: Elective III: Chemistry of Surfactants(By Oils)	3	2	1	0	10	15	25	50
HUT 1107: Value Education	3	2	1	0	10	15	25	50
TXP1018: Project II	4	0	0	8	-	-	150	150
TXP1019: Shade Matching and Bulk Colouration	4	0	0	8	50	-	50	100
Total	2	14	6	16	-	-	-	550

Semester I

	Course Code: CHT1341	Course Title: Physical Chemistry I	Cre	T 1	1
			L		Р
	Semester: I	Total contact hours: 45	2		0
	I	List of Prerequisite Courses			
	HSC chemistry				
	List of (Courses where this course will be prerequisite	1		
-	_	f relevance of this course in the B. Tech programme			
		dents to understand chemical and phase equilibria, dire			
-		equilibrium compositions, effect of experimental param	neters	s on	
pha	se and chemical equilbria		-		
		e Contents (Topics and subtopics)		qd. h	ours
1	2	namic systems, work, heat and energy, state and path	02		
	functions				
2		mics – Enthalpy and heat capacities, application of	02		
	first law to gases, standard				
3		f thermodynamics Statements and applications,	03		
	1.	f entropy changes, absolute entropies ,verification of			
	third law, molecular basis				
4		d equilibrium: Criteria for spontaneous processes,	L T 2 1 ction of eters on		
		vell relations, Gibbs and Helmholtz free energy and		2 1 ition of eters on Reqd. ho 02 02 03 03 03 05	
		s, free energy and equilibrium constant , calculation of			
		energy and entropy of mixing, thermochemistry-	L T 2 1 2 1 2 1 1		
	Hesses law, Ellingham di				
5		s Partial molar quantities and chemical potential,	02		
	1 ,	nermodynamics of solutions, ideal and non ideal			
		and activity coefficients, thermodynamic properties of			
	electrolytes in solutions				
6	Phase equlibria Gibbs	Phase rule, equilibrium between phases Gibbs enegy	05		
	-	sification of phase transitions, , one component			
		, Clausius- Clapeyron equation, Henry's law and			
	Raoult's law, solubility an				
7		ent systems – liquid- liquid and liquid vapour	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		
		osition and temperature- composition phase diagrams,		ion of eters on Reqd. ho 02 02 03 03 03 05 05	
		ms, three component phase diagrams, colligative			
	properties				
	Electrochemistry – thern	nodynamics of electrochemical systems-	08		
8	electrochemical cells, dete	ermination of electrode potentials, types of			
	electrochemical cells, acti	vity and activity coefficients, theory of dissociation of			
	electrolytes, ionic equlibri				
		List of Text Books/ Reference Books	•		
1	Physical chemistry – Rob	ert G Mortimer – Elsevier publications			
2	· · · ·	namics- E. Brian smith – Oxford University press	1		
3		Engineering Thermodynamics- J.M.smith, Van Ness			
4		g thermodynamics – Milo Koretsky, Wiley publications			
4 5		tions-Alexander Findlay, Dover publications			
J	r hase rule and its applicat	nons-Alexander Findray, Dover publications			

	Course Outcomes (students will be able to)	
1	Appreciate the significance of thermodynamics in chemical, electrochemical and	
	physical processes	
2	Problem solving skills	
3	significance of equilibrium and spontaneity, phases in equilibrium	

	Course Code: CHT1401	Course Title: Analytical chemistry	Cr	edit	s = 3
			L	Т	Р
	Semester: I	Total contact hours:45	2	1	0
		List of Prerequisite Courses			
	HSC Chemistry				
		ourses where this course will be prerequisite			
	Other Chemistry Courses,	Physical and Analytical Chemistry Laboratory			
_	•	relevance of this course in the B. Tech programme			
То	<u> </u>	applications of analytical chemistry			
	Course	e Contents (Topics and subtopics)		-	
1	•	procedures- hazards and handling, treatment of waste,	04		
	good laboratory practices				
2		- systematic and random errors, statistical treatment	05		
		st square method, correlation coefficients			
		edures, preparation of laboratory samples	~ -		
3	Applied analysis – analytic and air quality, BOD and C	cal procedures in environmental monitoring, water, soil OD determinations,	05		
4	Instrumental methods – C	Criteria for selecting instrumental methods - precision,	04		
		detection limit, transducers, sensors and detectors,			
	signals and noise				
5	_	ds – Uv-visible, molecular fluorescence, IR and FT-IR	08		
	Mass spectroscopy				
6		 atomic emission and absorption methods 			
7	Thermal methods – TGA,				
8		her separation methods – GC, HPLC , ion exchange	12		
		ography, super critical fluid extraction	2 1 Reqd.		
		List of Text Books/ Reference Books			
1	D A Skoog D M West F	J. Holler, S.R. Crouch, Fundamentals of Analytical			
1	Chemistry	J. Honer, S.R. Croden, I undamentals of A maryteen			
2	J.G. Dick, Analytical Chen	nistry R E Krieger Pub			
3	Environmental Chemistry,				
4	Chromatography				
5	Thermal Methods				
2		se Outcomes (students will be able to)	I		
1	List different analytical tec				
2		es of different analytical techniques			
3	Compute the mean from a s				
4	I	techniques for identification and quantification of			
		· ·	1		

	Course Code:	Course Title: Applied Mathematics I	Cr	edits	= 4
	MAT1101		L	Т	Р
	Semester: I	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
	HSC Standard Mathe	ematics			
				T 1 s later e solve neerin qd.	
		t of Courses where this course will be prerequisite	3 1 jects later of to be solved engineering Reqd. Hours 10 10 10 10		
		matics course. This knowledge will be required in almost			
	all subjects later on				
	Descripti	on of relevance of this course in the B. Tech programme			
Th		cs course. This knowledge will be required in almost all sub	jects	later	on.
		quired for solving various mathematical equations that need t			
		eering courses such as MEBC, momentum transfer, reaction of			
	paration processes, ther		-		-
	C	Course Contents (Topics and subtopics)	Re	qd.	
			Ho	urs	
1	Solutions of system of	of linear equations (Gauss-elimination, LU-decomposition	10		
	etc.)				
		for solving non-linear algebraic / transcendental etc.			
	-	ecant, Regula Falsi, Jacobi			
		et of linear algebraic equations: Jacobi, Gauss Siedel, and			
	under / over relaxatio				
2	-	rapolation for equal and non-equal spaced data (Newtons	10		
		ackward and Lagrange)			
		n (trapezoidal rule, Simpson's Rule)	10		
3		ics:Functions of random variables, probability distribution	10		
	functions, expectation				
		tests, t-tests for one and two samples, F-test, χ^2 -test or Data Fitting: Linear, multi-linear, non-linear regression			
4		: Higher order differentiation and Leibnitz Rule for the	10		
4		and Maclaurin's theorems, Maxima/Minima, convexity of	10		
	functions, Radius of				
5		nore variables, Limit and continuity, Partial differentiation,	10		
5		ylor's theorem for multivariable functions and its application	10		
		Maxima/Minima, Jacobian.			
6		ta and Gamma functions, Differentiation under the integral	10		
-	sign, surface integral				
		List of Text Books/ Reference Books			
1	Advanced Engineerir	ng Mathematics, Erwin Kreyszig, John-Wiely.			
2		ng Mathematics S. R. K. Iyengar, R. K. Jain, Narosa			
3		s Of Numerical Analysis, S. S. Sastry, PHI.			
4		bability, Sheldon Ross, Pearson Prentice Hall			
5		stics in Engineering, W.W. Hines, D. C. Montgomery, D.M.			
	Goldsman, John-Wie				
		Course Outcomes (students will be able to)			
1	Students should be al	ble to solve system of linear algebraic equations			
2	Students should be al	ble to do numerical integrations of functions.			
3	Students should be al	ble to fit relationship between two data sets using linear,			
	non-linear regression				
4	Students should be al	ble to calculate maxima/minima and functions.	1		

	Course Code:	Course Title: Applied Physics I	Cr	edits	= 4		
	PYT1101		L T		P		
	Semester: I	Total contact hours: 60	3	1	0		
	-	List of Prerequisite Courses					
	XIIth Standard Physics	8					
		of Courses where this course will be prerequisite					
		Physics Laboratory, Chemical Engineering					
		mentum and Mass Transfer, Heat Transfer, Material					
	Science and Engineering, Structural Mechanics, etc.						
T 1		on of relevance of this course in the B. Tech. Program	4		<u></u>		
		rse. This knowledge will be required in almost all subjects					
		for understanding various chemical engineering concepts the			е		
	ermodynamics, heat trans	as momentum transfer, reaction engineering, separation pro	cess	es,			
une		ourse Contents (Topics and subtopics)	Do	qd.			
		surse Contents (Topics and Subtopics)		qu. ours			
1	Solid State Physics		15	uis			
1		ids: unit cell, space lattices and Bravais lattice, Miller	15				
		crystallographic planes, Cubic crystals: SSC, BCC, FCC,					
		CP, atomic radius, packing fraction, Bragg's law of x-ray					
		ion of crystal structure using Bragg spectrometer					
		s: Formation of energy bands in solids, concept of Fermi					
		solids: conductor, semiconductor and insulator, intrinsic					
		luctors, effect of doping, mobility of charge carriers,					
	conductivity, Hall effe						
2	Fluid Mechanics		15				
_		ity and pressure in a fluid, ideal and real fluids, Pascal's					
	1	and pressure gauges, basic concepts of surface tension and					
	-	equation of continuity, Bernoulli's equation, streamlined					
		ncept of viscosity, Newton's law of viscosity, brief					
	introduction to non-Ne	ewtonian behaviour.					
3	Optics and Fibre Opt	ics	10				
	Diffraction: Introduction	on to interference and example; concept of diffraction,					
	Fraunhofer and Fresne	l diffraction, Fraunhofer diffraction at single slit, double					
		diffraction grating, characteristics of diffraction grating					
	and its applications.						
		tion, polarisation by reflection, polarisation by double					
		of light, circular and elliptical polarisation, optical activity.					
	Fibre Optics: Introduction, optical fibre as a dielectric wave guide: total internal						
		perture and various fibre parameters, losses associated with					
	· ·	graded index fibres, application of optical fibres.					
4	Lasers		10				
		tion of radiation with matter, principles and working of	1				
	1 1	sion, pumping, various modes, threshold population	1				
	• •	er: solid state, semiconductor, gas; application of lasers.	10				
5	Ultrasound		10				
		nd: mechanical, electromechanical transducers;	1				
	propagation of ultrasou	and, attenuation, velocity of ultrasound and parameters	1				

	affecting it, measurement of velocity, cavitation, applications of ultrasound.					
	List of Text Books/ Reference Books					
	Physics:Vols. I and II – D. Halliday and R. Resnick, Wiley Eastern.					
	Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M.					
	Sands, Narosa.					
	Concepts of Modern Physics – A. Beiser, McGraw-Hill.					
	Introduction to Modern Optics – G. R. Fowles, Dover Publications.					
	A Course of Experiments with LASERs – R. S. Sirohi, Wiley Eastern.					
	Optical Fibre Communication – G. Keiser, McGraw-Hill.					
	Optoelectronics – J. Wilson and J. F. B. Hawkes, 2nd ed, Prentice-Hall India.					
	Ultrasonics: Methods and Applications – J. Blitz, Butterworth.					
	Applied Sonochemistry – T. J. Mason and J. P. Lorimer, Wiley VCH.					
	Course Outcomes (students will be able to)					
1	Students will be able to state Bragg's Law					
2	Student will be able to apply Bernoulli equation in simple pipe flows					
3	Students will be introduced to the principles of lasers, types of lasers and					
	applications.					
4	Students should be able to calculate resolving power of instruments.					
5	Students should be able to describe principles of optical fibre communication.					
6	Application of acaustic cavitation of Chemical Engineering Processes.					

	Course Code: CHP1343	Course Title: Physical and Analytical Chemistry	cal Chemistry Credits = 2		
		Laboratory	L	Τ	P
	Semester: I	Total contact hours: 60	0	0	4
		List of Prerequisite Courses			
	H.S.C. Chemistry laborate	bry courses			
	List of (Courses where this course will be prerequisite			
	Description of	relevance of this course in the B. Tech Programme			
Stu	dents will become familia	r with laboratory experimental skills , plan and interpret	ation	of	
exp	erimental tasks, understand	I the relevance of principles of physical chemistry in che	emica	1	
pro	cesses				
	Cours	e Contents (Topics and subtopics)	Req	d. ho	ours
1	Experiments based on che	emical reaction kinetics, phase equilbria and electrolyte	4h p	er	
	systems, surface and inter	facial phenomena such as surface tension and CMC	sess	ion	
	Measurements.				
	1	List of Text Books/ Reference Books	T		
1	Practical physical Chemis	try – B.Viswanthan and P.S. Raghavan			
L			1		
2	Practical physical Chemis				
2	Cou	rse Outcomes (students will be able to)			
2	Cou				

	Course Code:	0	Course	Title: E	Inginee	ring G	raphic	es		(Cre	dits	= 4
	GEP1101									Ι		Τ	P
	Semester: I]	Fotal co	ontact h	ours: 9	0				2	2	0	6
			Li	st of Pre	erequisi	ite Cou	irses						
	Basic Geometry												
	Li	list of C	Courses	where	this cou	irse wi	ll be p	rerequi	isite				
	Engineering Graphic	ics – II,	, Equip	ment De	sign and	d Draw	ving-I, I	Equipm	ent Des	sign			
	and Drawing-II, Hor	ome Pap	per – II	, Structu	ral Mec	hanics,	,						
				ance of									
A	student of Chemical E	Enginee	ering is	required	l to kno	w the v	arious	process	ses and	also th	le		
eq	uipment used to carry	y out the	e proce	sses. Soi	me of th	e elem	entary	process	ses like	filtratio	on,	size	
rec	luction, evaporation, c	conden	sation,	crystalli	zation e	etc., are	e very c	commor	n to all	the brai	ncł	nes o	f
	chnology. These and r												
	niliar with the design,												ts.
Th	e subject of "drawing"	g" is a n	nedium	through	which.	one ca	n learr	n all suc	h matte	er, beca	use	e the	
	rawings" are used to re					0110 000							
	and about to h	represei	nt objec	ets and p								, a lo	
					rocesse	s on the	e paper	r. Thro	ugh the	drawir	ngs		ot of
aco	curate information is c	convey	ed which	ch will n	rocesse ot be pr	s on the acticat	e paper ole thro	r. Thro ough a s	ugh the poken v	drawir word oi	ngs r a	writt	ot of en
aco tex	curate information is c t. Drawing is a langu	convey uage us	ed which ed by e	ch will n ngineers	orocesses ot be pr s and tec	s on the acticat	e paper ole thro	r. Thro ough a s	ugh the poken v	drawir word oi	ngs r a	writt	ot of en
aco tex	curate information is c st. Drawing is a langu bjects as well as later of	convey uage us on in th	ed which ed by e he profe	ch will n ngineers essional	rocesses ot be pr s and tec career.	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in	writt 1 mai	ot of en
aco tex	curate information is c st. Drawing is a langu bjects as well as later of	convey uage us on in th	ed which ed by e he profe	ch will n ngineers	rocesses ot be pr s and tec career.	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a	writt 1 mai 1 d.	ot of en
aco tex sul	curate information is c ct. Drawing is a langu bjects as well as later o	convey uage us on in the Course	ed which ed by e he profe	ch will n ngineers essional	rocesses ot be pr s and tec career.	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
aco tex sul	curate information is c st. Drawing is a langu bjects as well as later of	convey uage us on in the Course	ed which ed by e he profe	ch will n ngineers essional	rocesses ot be pr s and tec career.	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
$\frac{1}{2}$	curate information is c at. Drawing is a langu bjects as well as later of Orthographic projec	convey uage us on in the Course	ed which ed by e he profe	ch will n ngineers essional	rocesses ot be pr s and tec career.	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
$\frac{1}{2}$	curate information is c ct. Drawing is a langu bjects as well as later of Orthographic projec Sectional views	convey uage us on in tl Course ections	ed which ed by e he profe e Conte	ch will n ngineers essional ents (To	rocesses tot be pr and tec career. pics an	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
$\frac{1}{2}$	curate information is c ct. Drawing is a langu bjects as well as later of Orthographic projec Sectional views Isometric projection	convey uage us on in the Course ections ns interpre	ed which ed by e he profe e Conte	ch will n ngineers essional ents (To	rocesses tot be pr and tec career. pics an	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
$\frac{1}{2}$	curate information is c ct. Drawing is a langu bjects as well as later of Orthographic projec Sectional views Isometric projection Missing views (or ir	convey uage us on in the Course ections ns interpre	ed which ed by e he profe e Conte	ch will n ngineers essional ents (To	rocesses tot be pr and tec career. pics an	s on the acticat chnolog	e paper ole thro gists.	r. Thro ough a s	ugh the poken v	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en
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$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$	curate information is c ct. Drawing is a langu- bjects as well as later of Orthographic projec Sectional views Isometric projection Missing views (or in Projection of solids Sections of solids Development of sur Interpenetration of s 1.Engineering Draw	convey uage us on in tl Cours ections ns interpre s rface solids wing by wing by	ed which ed by end he profe e Control tation of List of N.D.B y N.H.I	ch will n ngineers essional ents (To of views. <u>Text Bo</u> hat Dubey	orocesses ot be pr s and tec career. opics an	s on the cacticat chnolog d subt eference	e paper ole thro gists. 7 opics)	r. Thropough a s Fhis cou	ugh the poken v irse is r	drawir word or equired	ngs r a d in Req	writt 1 mai 1 d.	ot of en

	Course Code:	Course Title: Communication Skills	Cr	Credits	
	HUP1101		L	Т	P
	Semester: I	Total contact hours: 60	0	0	4
		List of Prerequisite Courses			
	XIIth Standard Englis	sh			
	List	t of Courses where this course will be prerequisite			
	All				
	Descript	tion of relevance of this course in the B.Tech. Progr	am		
Thi	s is an important cours	se for the effective functioning of an Engineer. Commu	unication sl	cills a	re
requ	uired in all courses				
	C	ourse Contents (Topics and subtopics)	Re	qd.	
			ho	urs	
1	Development of com	munication skills in oral as well as writing.			

2	The writing skills should emphasize technical report writing, scientific paper
	writing, letter drafting, etc.
3	The oral communication skills should emphasize presentation skills.
4	Use of audio-visual facilities like powerpoint, LCD. for making effective oral
	presentation.
5	Group Discussions
	List of Text Books/ Reference Books
	Elements of style – Strunk and white
	Course Outcomes (students will be able to)
1	Students should be able to write grammar error free technical reports in MS
	Words or equivalent software.
2	Students should be able to make power point slides in MS PowerPoint or
	equivalent software.

Semester II

Course Code:CHT13	342 Course Title: Physical chemistry II	Cr	Credits	
		L	Т	Р
Semester: II	Total contact hours: 45	2	1	0
	List of Prerequisite Courses			
Physical Chemistry –	I, HSC Chemistry			
List	of Courses where this course will be prerequis	ite		
Descriptio	on of relevance of this course in the B. Tech pro	gramme		
Relevance of reaction rate and the importance of disp	s and parameters affecting the same, concept of i perse systems	interfaces and s	surfac	es

	Course Contents (Topics and subtopics)	Reqd. hours
1	Chemical kinetics – Introduction, concept of reaction rates and order,	02
	experimental methods in kinetic studies, differential and integral methods to	
	formulate rate equations of zero, first and second order reactions	
2	Experimental methods of kinetic studies	01
2	Complex reactions- parallel, consecutive and reversible	02
3	Kinetics and reaction mechanism- steady state and rate determining step	02
	Mechanism of thermal photochemical chain reactions, polymerization reactions	
4	Surface reactions – Adsorption, kinetics of surface reactions- Hishelwood and	02
	Rideal models of surface reactions	
	Theories of reaction rates and temperature effects - collision theory and TST	03
	Theory of unimolecular reactions	
5	Kinetics of reactions in solutions- solvent effects	02
б	Fast reactions – experimental techniques	01
7	Surface and interfacial Chemistry – introduction, surface tension and surface	02
	free energy, methods of determining surface and interfacial tensions	
8	Thermodynamics of surfaces – surface excess, Gibbs adsorption equation,	03
	curved surfaces- bubbles, droplets and foams, Kelvin, Young Laplace and	
	Thomson equations, homogeneous nucleation	
9	Liquid- liquid and solid liquid interfaces – contact angle, wetting and	03
	spreading, adhesion and cohesion, contact angle measurements and hysterisis	
10	Surfactants: Types, adsorption at surfaces and interfaces, surfactant aggregates,	03
	factors affecting aggregation phenomena, applications of surfactants and mixed	
	surfactant systems	
11	Disperse systems - Emulsions microemulsions and foams Thermodynamics	04
	and stability, HLB values, colloids - preparation, stability, characterization,	
	surface charges and electrical double layer	
	List of Text Books/ Reference Books	
1	Chemical Kinetics – K.J.Laidler	
2	Principles of Chemical Kinetics – James E House	
2	Surfaces interfaces and colloids- Drew Myers- Wiley VCH	
3	Colloids and interfaces with polymers and surfactants - Jim Goodwin, wiley	
4	Surfactants and interfacial phenomena- Milton J Rosen – Wiley Interscience	
5	Industrial utilization of surfactants principles and applications – M.J. Rosen and	
	M Dahanayake, AOCS Press	
6	Principles of colloids and surface Chemistry – Paul C Hemenz and	
	Raj Rajagopalan- Marcel Dekker	
7	Foundations of Colloid science – Robert J Hunter – Oxford university Press	
	Course Outcomes (students will be able to)	
1	Understand the importance of chemical kinetics in process design	
2	Importance and application of surface active agents	
3	Understand the stability and importance of disperse systems	

Course Code: CHT1132	Course Title: Organic Chemistry		Credits = 4		= 4	
			L	Т	P	
Semester: II	Total contact hours: 60		3	1	0	
List of Prerequisite Courses						

	Organic Chemistry –I, HSC Chemistry	
	Course Contents	Reqd. Hrs.
1	Mechanisms of organic reactions: Types of Organic Reaction, Reactive intermediates; their generation, structure, stability and general reactions. Acidity and basicity. Mechanisms of simple organic transformations.	12
2	Stereochemistry: Stereodescriptors, Elements of symmetry, stereochemistry of compounds containing one and two carbon atoms. Racemates and their resolution, conformation of cyclic and acyclic systems, Idea of asymmetric synthesis.	5
3	Aromaticity: Huckel's theory of Aromaticity. Aromaticity of simple benzenoid and non benzenoid species.	4
4	Aromatic compounds: Sources. BTX, Aromatic hydrocarbons. General mechanisms of aromatic electrophilic and nucleophilic substitution reactions. Orientation of electrophile in arenes.	6
5	Friedel-Crafts and related reactions: Friedel-Crafts alkylation and acylation reactions. Aromatic formylation reactions. Aromatic carboxylation.	5
6	Chemistry of enolates: Mechanism of aldol and related reactions	5
7	Chemistry of ethers, epoxides, sulphonic acids.	4
8	Amines: Methods of preparation, chemistry of aromatic diazonium salts	4
	Reference Books	
1	Organic Chemistry, J. McMurry, Brooks/Cole	
2	Organic Chemistry, T.W.G. Solomons, C.B. Fryhle, John Wiley and Sons Inc.,	
3	Organic Chemistry, L.G. Wade Jr, Pearson Education	
4	StereoChemistry of Carbon compounds, E.L. Eliel, Mcgraw-Hill	
5	Organic Chemistry, Paula Y. Bruice, Pearson Education	

	Course Code: CET	Course Title: Process Calculations	Credits =		= 4
	1507		L	Т	Р
	Semester: II	Total contact hours: 60	2	2	0
	·	List of Prerequisite Courses			
	XIIth Standard Mathema	tics, Chemistry, Physics			
	List of	Courses where this course will be prerequisite			
	This is a basic Course. T	This knowledge will be required in ALL subjects later on.			
	Description	of relevance of this course in the B. Tech. Program			
Thi	s is a basic course. This l	knowledge will be required in almost all subjects later on.	Th	is suł	oject
intr	oduces the various concep	ots used in Chemical Engineering to the students. The know	wled	ge of	this
sub	ject is required for in ALI	L B. Tech. courses, etc. It can be applied in various situa	ation	s suc	h as
pro	cess selection, economics,	, sustainability, environmental impacts			
	Cour	rse Contents (Topics and subtopics)	Rec	ld.	
			Но	urs	
1	Introduction to Chemic	al process calculations, overview of single stage and	2		
	multistage operations, co	ncept of process flow sheets			

2	Revision of Units and Dimensions, Dimensional analysis of equations,	4
	Mathematical techniques	
3	Mole concept, composition relationship, types of flow rates	2
4	Material balance in non-reacting systems: application to single and multistage	8
	processes	
5	Stoichiometry	2
6	Material balance in reacting systems: application to single and multistage processes	6
7	Behaviour of gases and vapors	4
8	Introduction to psychrometry, humidity and air-conditioning calculations.	6
9	Calculation of X-Y diagrams based on Raoult's law.	2
10	Applications of material balances to Multiphase systems	6
11	Basic concepts of types of Energy and calculations	2
12	Application of Energy balance to non-reacting systems	6
13	Application of Energy balance to reacting systems	6
14	Fuels and combustion.	4
	List of Text Books/ Reference Books	
	Elementary Principles of Chemical Processes, Felder, R.M. and Rousseau, R.W.	
	Chemical Process Principles, Hougen O.A., Watson K. M.	
	Basic Principles and Calculations in Chemical Engineering, Himmelblau,	
	Stoichiometry, Bhatt B.I. and Vora S.M.	
	Course Outcomes (students will be able to)	
1	Students will be able to convert units of simple quantities from one set of units to	
	another set of units	
2	Students will be able to calculate quantities and /or compositions, energy usages,	
	etc. in various processes and process equipment such as reactors, filters, dryers, etc.	

	Course Code:	Course Title: Applied Mathematics II	Credits = 4		= 4
	MAT1102		L	Т	P
	Semester: II	Total contact hours: 60	3	1	0
	List of Prerequisite Courses				
	XIIth Standard Mathematics, Applied Mathematics - I				
		of Courses where this course will be prerequisite			
		atics course. This knowledge will be required in almost			
	all subjects later on				
		on of relevance of this course in the B. Tech. Program			
		course. This knowledge will be required in almost all sub			
	0 1	nired for solving various mathematical equations that need			
	0	ring courses such as MEBC, momentum transfer, reaction	engir	neeri	ng,
sep	paration processes, therm				
	Co	urse Contents (Topics and subtopics)	Rec	-	
			Ho	urs	
1	Differential Equations:	Solution of Higher order ODE with constant and variable	20		
	coefficients and its appl	lications to boundary and initial value problems, Series			
	solution of differential	equations, Bessel functions, Legendre Polynomials, Error			
	function. Fourier series	, Laplace Transforms and their application in differential			
	equation (both ODEs P				
	Partial Differential Equ	ations, Classification of higher order PDEs, Solution of			
	parabolic equation usin	g separation of variables			
2	Numerical methods for	solution of initial values problems using RK method,	20		

	Euler's method and Taylor series method.	
3	Finite difference methods: Forward difference, backward difference, central	20
	differences, application of finite difference methods to ODE Boundary value	
	problem.	
	List of Text Books/ Reference Books	
1	Advanced Engineering Mathematics, Erwin Kreyszig, John-Wiely	
2	Advanced Engineering Mathematics S. R. K. Iyengar, R. K. Jain, Narosa.	
3	Elements of Applied Mathematics. Volume 1, P.N. Wartikar and J.N. Wartikar,	
	Pune Vidyarthi Graha	
4	Introductory Methods Of Numerical Analysis, S. S. Sastry, PHI.	
5	Numerical Solution of differential Equations, M. K. Jain, Wiley Eastern.	
	Course Outcomes (students will be able to)	
1	Students should be able to solve simple first and second order ODE by Analytical	
	methods	
2	Students will be able to solve simple first and second order differential equations	
	numerically	
3	Students will be able to solve simple parabolic partial differential equations	
	numerically	

	Course Code: PYT	Course Title: Applied Physics II	Cre	edits	= 3	
	1103		L	Т	P	
	Semester: II	Total contact hours: 45	2	1	0	
	1	List of Prerequisite Courses				
	XIIth Standard Physics, Applied Physics – I, Physics Laboratory,					
		Courses where this course will be prerequisite	1			
	This is a basic physics co subjects later on	ourse. This knowledge will be required in almost all				
	Description of a	relevance of this course in the B. Chem. Engg. Program				
Thi		e. This knowledge will be required in almost all subjects		<u>on</u> '	This	
		or understanding various chemical engineering concepts the				
		momentum transfer, reaction engineering, separation pro				
	rmodynamics, heat transfe		0000	,		
		rse Contents (Topics and subtopics)	Reqd.			
			Но	-		
1	Quantum Mechanics		25			
	Introduction to quantum	physics, black body radiation, explanation using the				
	photon concept, photoele	ectric effect, Compton effect, de Broglie hypothesis,				
	wave-particle duality, Bo	orn's interpretation of the wave function, verification of				
	matter waves, uncertainty	y principle, Schrodinger wave equation, particle in box,				
	quantum harmonic oscill	ator, hydrogen atom (no detailed derivation)				
2		c Properties of Materials	20			
		operator and vector calculus, revision of the laws of				
	electrostatics, electric cu magnetism.	rrent and the continuity equation, revision of the laws of				
	Polarisation, permeability	y and dielectric constant, polar and non-polar dielectrics, Clausius-Mossotti equation, applications of dielectrics.				
	Magnetisation, permeabi	lity and susceptibility, classification of magnetic n, magnetic domains and hysteresis, applications.				

	List of Text Books/ Reference Books	
	Physics:Vols. I and II – D. Halliday and R. Resnick, Wiley Eastern.	
	Lectures on Physics: Vols. I, II and III – R. P. Feynman, R. B. Leighton and M.	
	Sands, Narosa.	
	Concepts of Modern Physics – A. Beiser, McGraw-Hill.	
	Solid State Physics – A. J. Dekker, 1957, MacMillan India.	
	Perspectives of Modern Physics – A. Beiser, 1969, McGraw-Hill.	
	Course Outcomes (students will be able to)	
1	Students will be able to do simple quantum mechanics calculations	
2	Students will be able to define various terms related to properties of materials	
	such as, permeability, polarization, etc.	
3	Students will be able to state some of the basic laws related to quantum	
	mechanics as well as magnetic and dielectric properties of materials	

	Course Code:	Course Title: Physics Laboratory	Cre	edits	= 2
	PYP1101		L	Т	P
	Semester: II	Total contact hours: 60	0	0	4
		List of Prerequisite Courses		•	-
	Applied Physics - I				
	List of Courses where this course will be prerequisite				
	1.	cs Laboratory course. This knowledge will be required in			
	almost all subjects later on.				
		tion of relevance of this course in the B.Tech. Program			
	1.0	burse. Students will be able to learn various concepts by doin	-		
		knowledge will be required in almost all subjects later on. T			
	-	standing various chemical engineering concepts that will be i			
		im transfer, reaction engineering, separation processes, therm	odyn	amic	s,
nea	t transfer, etc.	Course Contents (Tonies and subtonies)	Da	ad	
	, in the second se	Course Contents (Topics and subtopics)	Re	qa. urs	
1	Viscosity		110	uis	
1	Viscosity				
2	Thermistor				
3	Thermal conductivity	у	-		
4	Ultrasonic interferon	neter			
5	Photoelectric effe	ect			
6	Hall effect				
7	Newton's rings				
8	Dispersive power of	prism			
9	Laser diffraction				
10	Resolving power of				
		List of Text Books/ Reference Books			
1		I – D. Halliday and R. Resnick, Wiley Eastern.			
2	•	Vols. I, II and III – R. P. Feynman, R. B. Leighton and M.			
	Sands, Narosa.				
3	_	Physics – A. Beiser, McGraw-Hill.	<u> </u>		
4		ern Optics – G. R. Fowles, Dover Publications.	่่่่่่่		
5	1	nents with LASERs – R. S. Sirohi, Wiley Eastern.	่่่่่่่		
6	Optical Fibre Comm	unication – G. Keiser, McGraw-Hill.			

7	Optoelectronics – J. Wilson and J. F. B. Hawkes, 2nd ed, Prentice-Hall India.
8	Ultrasonics: Methods and Applications – J. Blitz, Butterworth.
9	Applied Sonochemistry – T. J. Mason and J. P. Lorimer, Wiley VCH.
	Course Outcomes (students will be able to)
1	Students will be able to state various laws which they have studied through
	experiments
2	Student will be able to measure transport properties like viscosity, conductivity,
	etc.
3	Students will be able to state application of acoustic cavitation

CHP1132 Organic Chemistry Laboratory Synthesis of simple organic compounds to demonstrate various unit processes. Separation and purification of binary mixtures by physical and chemical methods. Purification of organic compounds.

Semester III

C	ourse Code: TXT1105	Course Title: Technology of Fibres (100 marks)	Credits =		4
			L	Т	Р
Se	emester: III	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
		H. S. C. Science			
	List o	f Courses where this course will be prerequisite			
	Chemistry &	Application of Colorants, Technology of Textile Dye	eing		
	Descriptio	n of relevance of this course in the B.Tech. Program	m		
St		inderstanding of chemical nature as well as various pred on which processing technology can be tuned.	opertie	es on f	ibre
	Co	ourse Contents (Topics and subtopics)		Rec hou	1d. Irs
1	Introduction to textile fibre as polymer, Fibre forming characteristics of polymers, Definition of various basic textile terms, Introduction to Fibre, Yarn, Fabric, Classification of fibres based on sources of origin and on chemical constitution, Brief introduction to the stages of operation for natural and manmade fibres into finished fabrics, The various binary blends and their applications with respect to required end properties, Identification methods of fibres and quantitative estimation of blends.				0
2	Natural fibres of plant, animal and mineral origin, chemistry, production processes, morphology, physical and chemical properties, structure property relationship with application. The commercially important fibres like cotton, organic cotton, jute, linen, bamboo, wool, silk etc. will be studied in detail. Action of various chemicals, micro-organisms, bleaching agent, heat, radiations, etc will be studied. The brief outline of other fibres supporting rural economy will be given. These fibres will include banana, coir, sisal, ramie, pineapple etc. Fibres such as asbestos, glass and metallic will also be studied. Research and development in natural fibres.				
3	bamboo rayon and lyo	uch as viscose rayon, cuprammonium rayon, acetate ra ocell with respect to chemistry, manufacturing pro al properties and structure property relationship ming techniques.	cess,	1	2
4	Synthetic fibres such as polyester and its variants, polyamides, acrylic, polypropylene, polyethylene, aramid, carbon, polyvinyl alcohol, polyurethane etc. With respect to their raw materials and their synthesis, manufacturing processes, physical and chemical properties, structure property relationship and applications. Action of various chemicals, micro-organisms, bleaching agents, heat, radiations, etc. Crystalline and amorphous structure, orientation, POY, FDY, draw ratio and its effect on dyeability, denier etc. Modified forms of synthetic fibres like antistatic, antipilling, flame retardant etc. Latest advancement in semi-synthetic and synthetic fibres and their application.			20	0
	1	List of Text Books/ Reference Books	I		
1	Textile Fibres, Shenai V	V.A., Vol-1, Sevak Publications, Bombay, 3rd edition	, 1991.		

- 2 Joseph's Introductory Textile Science, Joseph, M.L., Hudson P.B., Clapp A. C., Fortworth: Harcourt Brace Jovanovich College Publication, 6th edition, 1993.
- 3 Modern Textile Characterization Methods, Raheel, M. Marcel Dekker Inc., New York, 1996.
- 4 Microscopy of Textile Fibres, Greaves, P.H., Saville B.P.Oxford : BIOS Scientific Publishers Ltd., 1995.
- 5 Handbook of Fibre Chemistry, Lewin Menachem, Eli M. Pearce, Marcel Dekker Inc., New York, 2nd edition, 1998.
- 6 Textile Fibres-I, Mathews, J.M, 4th edition, 1924.
- 7 Man-made Fibres, Moncriff, R.W., Butterworth Science, London, 6th edition, 1975.
- 8 Textile Chemistry, Peters R.H, Vol-1, Elsevier Publishing Company, London, 1963.

Course Outcomes (students will be.....)

- 1 Able to understand fibre forming properties with different textile terms following various stages of processing and differentiate them according to the classification Textile Fibres (K4,A3,S2).
- 2 Able to acquire deeper understanding and insights in basic chemistry, production processes and physical and chemical properties of Natural and Synthetic fibers. (K2, A2, S1).
- 3 Able to analyze structure property relationship and choose fibres or develop combination of fibres for specific applications to meet novel requirements. (K4, A4,S4).
- Able to acquire deeper understanding and insights in basic chemistry, production processes and physical and chemical properties of Natural and Synthetic fibers for non-apparel category (K2, A2, S1)
- 5 Able to analyze structure property relationship and choose fibres or develop combination of fibres for specific applications to meet novel requirements. (A4,K4, S4)
- 6 Able to justify fibre properties/end uses and depict or design the single or combinations of Fibre system for value addition to meet the strategic requirements. (K6, A5, S5)

Course Code: TXT	1101	Course Title: Technology of Yarn & Fabric Formation (Marks 100)	Credi 4		s =
			L	T	P
Semester: III		Total contact hours: 60	3	1	0
I	I	List of Prerequisite Courses			
		H. S. C. Science			
	List	ofCourses where this coursewill be prerequisite			
		Technology of Fibres			
Description	n of rel	evance of this course in the B.Tech. Program			
This course will help studen		derstand structure of fibres based on which choice n d for processing can be determined.	nateri	al a	nd

	Course Contents (Topics and subtopics)	Reqd. hours	
1	Grading of natural and synthetic fibres; Fibre properties and their measurements	2	
2	Preparatory processes and machinery used for manufacture of yarn from natural and synthetic fibres;	10	
3	Spinning of yarn-ring and rotor spinning, friction spinning, air-jet spinning	4	
4	Natural and Synthetic fibres for blended and fancy yarns	2	
5	Yarn properties and their measurement; Doubling of yarns; Requirement of yarn for weaving/knitting – based on end use	2	
6	Warp and weft preparation, Sizing of yarn – machinery involved	6	
7	Weaving of fabric – loom, use of dobby and jacquard	6	
8	Shuttless looms – air jet, rapier, etc. for high speed weaving, Sulzer(Projectile), Water jet	4	
9	Fabric construction and their effect on various properties – related to end use; Cloth analysis – weaves such as plain, twill, satin, etc.; Subjective evaluation of different fabric qualities	6	
10	Fabric defects, causes and remedies	2	
11	Stastical quality control for textiles – equipment and testing	2	
12	Modernization, automation, recent developments – in spinning and weaving; Productivity evaluation of weaving	2	
13	Non woven Fabric, Stretch Yarn	4	
14	Basic structure of weft and warp knitted constructions, comparison with woven fabric with respect to production and properties.	2	
15	Brief idea of yarn passage through weft and warp knitting machine	3	
16	Primary and secondary knitting elements	3	
	List of Text Books/ Reference Books		
1	Weaving: Machines, mechanisms, management, Talukdar, M.K., Sriramulu P.K., A D.B., Mahajan Publishers Private Ltd., Ahmedabad, 1998.	Ajgaonka	
2	Textiles – Fibre to Fabrics, Corbman B.P., McGraw Hill Book Company Inc., New	VYork,	
3	Manual of Textile Technology, Klein, W., The Textile Institute, Manchester, Vol.		
4	The Motivate series Textiles, A.Wynne.		
5	Textile Yarns, Technology, Structure and Applications, B.C. Goswami, J.G.Martin	dale and	
6	Weaving – Conversion of Yarn to Fabric, P.R.Lord and M.H.A.Mohamed.		
7	Knitting Technology, D.B.Ajgaokar		
8	Elements of Spinning, Blow Room, Carding, Comber and Ring Frame, Vol. 1-4, A.R.Khare		
9	Textile Design and Colour, Watson.		
10	Knitting technology by Prof. D. B. Ajgaonkar		
11	Circular Knitting by Dr. ChandrashekharIyer		
12	Knitting Technology by Mr. D. Spenser		

	Course Outcomes (students will be)
1	Able to comprehend the classification of textile fibres and the basic differences between natural and synthetic fibres. (K2, A2)
2	Able to comprehend criteria of properties of polymers to be called as textile fibres. (K2, A2)
3	Able to understand the process flow chart of manufacture of fibre to yarn tofabric with each of its processes in details.(K2, A1)
4	Able to comprehend the calculations involved in the important processes of manufacture of yarn and fabric. (K2, A2)
5	Able to comprehend the count system of yarn and its conversion to different systems to understand the relationship with each other. (K2, A2)
6	Able to understand and analyze the designs of various type of fabrics and different types of defects in fabric. (K4, A3, S1)

	Course Code: TXT1209	Course Title: Technology of Textile Pretreatment (Mark 50)	Cr	edit 3	:s =
		_		Т	P
	Semester: III	Total contact hours: 45	2	1	0
	List of P	rerequisite Courses			
	H.	S. C. Science			
	List ofCou	rses where this coursewill be prerequisit	te		
	Technology of Textile	Dyeing, Technology of Finishing			
	Description of relevance of	f this course in the B.Tech. Program			
Being		nowledge on pretreatment stands of utmost ng such as dyeing, printing and finishing.	imp	orta	nce
	Course Contents	(Topics and subtopics)		Rec hou	• I
1	Sizing, Sizing Chemicals; Various p varieties of textiles.	retreatment sequences for different		5	
2	Shearing and Cropping; Singeing, la based singeing – stoichiometric ratio specifications for gas singeing, singe singeing for open width knit fabrics.	test technologies in singeing, gas os for air gas mixtures, machine eing followed by cold bleaching,		8	
3	Desizing of cotton; different desizin	g methods		4	ŀ
4	preparatory processes in batch wise, for different forms of textiles such a energy balance in bleaching, latest t	ing of cotton; Machinery used for these semi-continuous and continuous operation s loose fibres, yarn and fabric, material and echnology in bleaching, reduction in liquor gy. Cold bleaching, shock bleaching	d	3	;

5	Mercerization, Chain, chainless and chain cum chainless machinery for mercerization, material and energy balance in mercerization; caustic recovery plant and its efficiency, Ammonia mercerization, its significance, additional benefits, technical specifications of machinery for ammonia mercerization; Heat setting	6
6	Silk degumming and bleaching, Scouring and bleaching of wool; Bioscouring, Carbonization of wool, Scouring and bleaching of synthetics and their blends with natural fibres	4
9	Application of optical brightening agents in bleaching of natural and synthetic fabrics	2
10	Combined preparatory processes for various textiles; Efficiency of various pretreatment processes	2
11	Washing principles and methods used different types of continuous washers for textiles	2
12	Concept of conservation of chemicals, energy and water, Raw materials like water, chemicals and auxiliaries, Pretreatment of Knit goods; Mercerization of Knits	5
15	Pretreatment of Yarn and cone dyed yarns, Ecofriendly pretreatments; Advances in pretreatment techniques, De-mineralization of water	4
	List of Text Books/ Reference Books	
	Technology of Bleaching and Mercerizing, Shenai V.A., Sevak Publication, Boml	bay,
1	Vol 3, 3rd edition, 2003.	
2	Textile Bleaching, Steven A.B., Pitman and Sons, London.	
3	Technology of Scouring and Bleaching, Trotman E.R., Griffin, London, 1968.	
4	Technology of Bleaching and Dyeing, Chakraverty, R.R., Trivedi S.S., Vol. 1, Ma Publishers Private Ltd., Ahmedabad, 1979.	ahajan
5	Textile Chemistry, Peters R.H, Vol-2, Elsevier Publishing Company, London, 196	57.
6	Sizing by D.B.Ajgaonkar, M.K.Talukdar and V.R.Wadekar	
7	Mercerizing by J.T.Marsh	
8	Chemical Technology in the Pre-treatment Processes of Textiles by S.R.Karmakar	r
	Course Outcomes (students will be)	
1	Able to comprehend the need for singeing of loom state fabric and use of latest technologies in singeing (gas based singeing- stoichiometric ratios for air gas mix machine specifications for gas singeing) for open width woven and knit fabrics. (H	
2	Able to define the need for sizing of yarns and desizing of fabric; sizing chemicals different desizing methods. (K1, A2)	s and
3	Able to describe the concept of mercerization and the techniques and machinery employed for the same (K2, A2)	
4	Able to describe with understanding the pretreatments in wool& silk processing. (K3, A2)

	Course Code: CHT1133	Course Title:Chemistry of Colorants and It's Application	Cro	edits	= 4
			L	Т	Р
	Semester: III	Total contact hours: 60		1	0
		List of Prerequisite Courses			
	HSC (Science)				
	List of Course	es where this course will be prerequisite			
		g, Additives for polymers, Additives for Coatings ocessing Analysis of Paints Pigment synthesis Lab of Textile Coloration			
	Description of relev	vance of this course in the B. Pharm. Program			
	lents will understand the chemistry be ey will be able to explain the its applie	ehind the colorants. cations in various field according to the chemistry involved	1		
	Course Co	ntents (Topics and subtopics)			Re qd.
1	Constitution Number ,Polymorp Pigment dispersion basics Classical	blour Index Generic Names of Pigments, Colou bhism, Properties required in a pigment and extende ssification of inorganic and organic pigments wit extivecolour mixing. Definitions of pigment, extender and lakes	r, th		5
2	•	ganic compounds, effect of auxiliary groups on the sha mic and hyper chromic shift) Practices and requirem			5
3		anium dioxide, zinc oxide, carbon black, chromate pig	ment	s,	5
	grinding, vaporization, co precipi vapour phase oxidation etc. Raw tar distillation and the role of dis	g and synthesis of inorganic pigments: Crushing an itation, filtration, drying, flushing, calcinations/roasting v materials for organic pigments: A brief study of coa stillation products in the manufacture of synthetic dyes e colour striking, toners and lake formation.	g, al		
4	Ultramarine blue, iron blue, ca Ceramic pigments, metal flake p	admium red, pearlescent and other effect pigmentigments, extenders	ts		5
5	Organic pigments such as Antrac	quinone, Benzimidazolonedioxazines, Diazo lakes			5
6	Litholrubones, Monoazo lake Phthalocyanines, Quinacridones	es, Napthol AS lakes, Napthol AS, Perylene	s,	+	5

5

7	Pigments for Plastics, Textiles, Paints, Resins, PrintingInk, Cosmetics, Rubbers, Special Application fields.	5
8	Spectral properties of colorants, Jablonski diagram, classification of dyes according to application/constitution, empirical treatment of colour and constitution	5
9	Azo dyes: Diazotisation and coupling reactions, azoic colours, acid dyes, mono azo dye; diasazo, nitro, diphenylamine and anthraquinone dyes; acid mordant dyes, azo metal complex dyes, direct dyes	5
10	Basic dyes: Diphenylmethane and triphenylmethane dyes and heterocyclic analogues thereof, triphenodioxazine dyes. Disperse dyes: azo, anthraquinone, dinitrophenylamine, methine dyes; properties in relation to constitution	5
11	Vat dyes: Indigoid, anthraquinonoid and polycyclic quinonoid dyes; solubilised vat dyes. Sulphur dyes and sulphurised vat dyes	5
12	Reactive dyes: Chlorotriazine and other halo heterocyclic compounds, vinyl sulphone based dyes, high fixation, highly substantive, neutral fixing bifunctional reactive dyes.	5
	List of Text Books/ Reference Books	
1	Color Chemistry, 3rd Edition, Heinrich Zollinger, Wiley – VCH 2003	
2	Colorants and Auxiliaries: Colorants v. 1: Organic Chemistry and Application Properties, Joh Shore, Society of Dyers &Colourists 2nd edition edition (Jan. 2002)	n
3	The Chemistry of Synthetic dyes, K. Venkataraman, Academic Press (1 January 1971)	
4	Industrial Inorganic Pigments, Gunter Buxbaum, Wiley-VCH; 1 edition (March 11, 2005)	
5.	Industrial Organic Pigments: Production, Properties, Applications, 3 rd , Completely Revised Edition by Herbst, Klaus HungerWilly March 2006	
6.	Application Properties of Pigments By A.Karnik, First Edition Thane1999	
	Course Outcomes (students will be)	
1	Able to understand fundamental knowledge on basics of chemistry involved in the colorants. (K2, A2)	
2	Able to describe the types of pigments and their applications (K2, A2)	
3	Able to understand and explain the physical properties of Pigments and dyes (K2, A2, S1)	
4	Able to explain the synthetic methods used for azo dyes and their properties. (K2, A2, S1)	
5	Able to explain the types of dyes on the basis of application, properties (K2, A3, S1)	

Course Code: CHT1124		Credits		= 4	
	Inorganic Chemistry(Marks 100)	L	Т	Р	
Semester: III	Total contact hours: 60	3	1	0	
List of Prerequisite Courses					

	H. S. C. Science					
	List of Courses where this coursewill be pre-	requisite				
Tech	Technology of Finishing, Chemistry, Application and Evaluation of Specialty Chemicals.					
	Description of relevance of this course in the B.Tech. Program	n				
	This course will help student to understand chemistry of some of auxiliaries.					
	Course Contents (Topics and subtopics)	Reqd. hours				
1	PRIMARY INORGANIC MATERIALS: Water, Hydrogen, Hydrogen Peroxide and Inorganic Peroxo Compounds, Nitrogen and Nitrogen Compounds, Phosphorus and its Compounds, Sulfur and Sulfur Compounds, Halogens and Halogen Compounds	12				
2	MINERAL FERTILIZERS: Phosphorus-Containing Fertilizers, Nitrogen-Containing Fertilizers, Potassium-Containing Fertilizers	. 10				
3	METALS AND THEIR COMPOUNDS: Alkali and Alkaline Earth Metals and their Compounds Aluminum and its Compounds, Chromium Compounds and Chromium, Silicon and its Inorganic Compounds, Manganese Compounds and Manganese	, 12				
4	ORGANO-SILICON COMPOUNDS: Industrially Important Organo- Silicon Compounds Industrially Important Silanes, Silicones, Industrial Silicone Products					
5	INORGANIC SOLIDS: Silicate Products, Inorganic Fibers, Construction Materials, Enamel Ceramics, Metallic Hard Materials, Carbon Modifications, Fillers, Inorganic Pigments					
6	NUCLEAR FUEL CYCLE: Economic Importance of Nuclear Energy, General Information about the Nuclear Fuel Cycle, Availability of Uranium, Nuclear Reactor Types, Nuclear Fuel Production Disposal of Waste from Nuclear Power Stations	6				
	List of Text Books/ Reference Books					
1	Industrial Inorganic Chemistry, 2nd Completely Revised Edition Buchel, Hans-Heinrich Moretto, Dietmar Werner, ISBN: 978-3-527- pages, November 2008, Wiley-VCH.					
2	Inorganic Chemistry – an industrial and environmental perspective, ISBN 0-12- 678550-3, 482 pages, Academic Press	Г.W.Swaddle				
	Course Outcomes (students will be)					
1	Able to comprehend the classification of different inorganic materials properties. (K1, A1)	and their				
2	Able to understand the inorganic chemistry involved in the fertilizers	. (K1, A1)				
3	Able to understand concept of metal, it's properties and application types of metal compounds. (K2, A1)	n of differen				
4	Able to understand the organo-silicon compounds and it's industrial (K1, A1)	importance.				
5	Able to understand and analyze different types of inorganic solids by properties and applications. (K2, A2)	based on their				

	Course Code: TXP1002	Course Title: Pretreatment of Textiles (50	Cr	redits =	
		Marks)	L	Т	Р
	Semester: III	Total contact hours: 60	0	0	4
		ist of Prerequisite Courses			
		nce, Technology of Textile Pretreatment	•••		
	Lis	st ofCourses where this coursewill be prereq	uisite	e	
		evance of this course in the B.Tech. Program			
		cessing the knowledge on pretreatment stands or rther processing such as dyeing, printing and fi			
	-			-	eqd
	Course	Contents (Topics and subtopics)			urs
1	Desizing cotton-acid desiz	zing, enzyme desizing, oxidative desizing of co	tton		4
2	Evaluation of desizing eff estimation of residual star	iciency-staining with iodine, loss in weight and ch	ļ		4
3	Scouring of cotton-open b	oil, pressure boil, pad-steam process			4
4	Evaluation of scouring eff	iciency-wetting time, sinking time, loss in weig	ght		4
5	Bleaching of Cotton by bl	eaching powder, hydrogen peroxide			4
6	Bleaching of polyester and	d nylon with sodium chlorite and hydrogen per	oxide	•	4
7	Evaluation of bleaching et	fficiency -whiteness index and % reflectance			4
8	Mercerisation of cotton w	ith and without tension			4
9		on-Shrinkage, Barium Activity no., dye uptake ad microscopic observation	,		4
10	Scouring and bleaching of	wool			4
11	Degumming and Bleachin	ag of Silk			4
12	Scouring and bleaching of				4
13	Assessment of cotton for a Fluidity or by Methylene	degradation by Copper Number, Cuprammoniu Blue Absorption	m		4
14	Application of OBA/FBA fabric for whiteness.	on natural and synthetic fabrics and evaluation	of		4
15	Determination of Damage	Factor (Eisenhut)			4
	Course	Outcomes (students will be)			
-	Able to carry out desizing , its evaluation by suitable m	scouring and bleaching of cotton by different nethods (K3, K5,A3)	neth	ods a	ınd
-	-	ation of cotton with and without tension and me Barium Activity Number (BAN), dye uptake,			

3	To carry out scouring and bleaching of wool, degumming and bleaching of Silk (K3, A3)
4	Able to carry out scouring and bleaching of polyester/cotton blends (K3, A3)
5	Able to carry out assessment of cotton for degradation by Copper Number, Cuprammonium Fluidity (K5, A3)
6	Able to apply OBA/FBA on natural and synthetic fabrics and evaluation of fabric for whiteness. (K5, A3)

Syllabus for Computer Applications, B. Tech. Semester III

Part I: Spreadsheet Programme (Microsoft Excel or LibreOffice Calc) (3 Lab Sessions)

- 1. Basic Introduction to Spreadsheet Programmes, Plotting Graphs of Functions and Data Plotting.
- 2. Exploring Basic Statistics, Hypothesis Testing with Spreadsheet.
- 3. Numerical Solution of Linear and Non-Linear Equations.

Part II: Statistics with R-Programming

- 1. Basic Introduction to R and Rstudio.
- 2. Data Management in R.
- 3. Exploring Distribution Function in R.
- 4. Hypothesis Testing in R.
- 5. Basic Regression Analysis in R

Part III: C-Programming

Unit I:

(2 Lab Sessions) What is C-programming? Data Types, Variables, Constants, Arithmetic Operations, Input-Output Statements, Expressions and Expression Evaluations, Type Conversions.

Unit II:

Making Decisions-if and switch statement, Repetition Statements-For Loop, While and Do-While Loops, Nested Loops, Use of Break, Continue and Goto in Loops, File Input-Output statements and its use.

Unit III:

(3 Lab Sessions) Functions- User Defined functions, Calling Function and passing arguments, Arrays- Definition, Accessing and Storing elements, Concept of Multi-dimensional Arrays, Array and Functions. Unit IV: (2 Lab Sessions)

String Manipulation. Basic of Structures and unions. Dynamic Memory allocation.

References:

1. Programming In Ansi C, E Balagurusamy, Tata McGraw-Hill Publishing Company Limited, 2002

(4 Lab Sessions)

(2 Lab Sessions)

- 2. Let Us C, Yashavant P. Kanetkar, 2008, Infinity Science Press
- 3. Introductory Statistics with R, Peter Dalgaard, Springer, 2008
- 4. Basic Statistics: An Introduction with R, Tenko Raykov, George A. Marcoulides, 2013
- 5. Excel for Chemists: A Comprehensive guide, E. Joseph Billo, WILEY, 2011
- Mathematical Modeling with Excel, Brian Albright, Jones & Bartlett India Private Limited, 2010
- Statistics and Probability for Engineering Applications With Microsoft® Excel by W.J. DeCoursey, 2003

Semester IV

Course Code: GET 1116	Course Title: Engineering Mechanics and Strength of	Cre	edits =	= 4
	Materials	L	Τ	Р
Semester: IV	Total contact hours: 60, Marks : 100	3	1	0
List of Prerequisite Courses				
H. S. C. Science				

Description of relevance of this course in the B.Tech. Program

	Course Contents (Topics and subtopics)	Reqd. hours
1	Concepts of forces, their types, Resolution of forces, Composition of forces, Steps in	4
	Engineering Design, Different types supports and free body diagram.	
2	Equilibrium of rigid bodies - Conditions of equilibrium. Determinant and indeterminate	5
2	structures. Equilibrium of beams, trusses and frames problems on analysis of beams	5
	and truss.	
2	Concept of moment of Inertia (Second moment of area) its use. Parallel axis theorem.	5
3	Problems of finding centroid and moment of Inertia of single figures, composite figures.	3
	Perpendicular axis theorem, Polar M.I., Radius of gyration. Shear Force and Bending Moment - Basic concept, S.F. and B.M. diagram for	
4	cantilever, simply supported beams (with or without overhang). Problems with	5
4	concentrated and U.D. loads.	5
	Stresses and Strains - Tensile and compressive stresses, strains, modulus of elasticity,	
	modulus of rigidity, bulk modulus. Thermal stresses and strains. Problems based on	
5	stresses and strains. Basics of Engineering Design - Steps in the engineering design,	5
5	Importance of analysis, 1-D, 2-D and 3-D analysis and interpretation of results. Design	5
	philosophies.	
	Theory of Bending - Assumptions in derivation of basic equation, Basic equation, section	
6	modulus, bending stress distribution.	4
_	Problems on shear stress - Concept, Derivation of basic formula. Shear stress	
7	distribution for standard shapes. Problems of Shear stress distribution	4
	Slope and Deflection of beams - Basic concept, Slope and Deflection of cantilever and	
8	simply supported beams under standard loading. Macaulay's method.	4
	Short and Long Columns (Struts) – Basic Concept, Crippling load, End conditions,	
9	Euler's and Rankine's Approach (Without Derivations)	4
10	Torsion of a circular shaft – Concept, basic derivation, shear stress distribution, power	4
	transmitted by shafts, Simple problems Thin and Thick Cylinders – Concept of circumferential, longitudinal stresses, Behaviour	
11	of thin cylinders, problems on thin cylindrical and spherical shells, Behaviour of thick	4
11	cylinders (Theory only)	4
	Natural Materials, Manmade materials, Materials used for coatings, anticorrosive	
	coatings, special purpose floorings, water proofing compounds, Various polymers and	
12	epoxies used for industrial applications. Composite Materials – various types of fibres,	6
14	fabrics used in polymer composites, Glass and Carbon fibre polymer composites,	Ŭ I
	methods of manufacturing, Uses in various industrial applications.	
	Concrete – Basics, Ingredients of concrete, properties of concrete, testing of fresh and	
	hardened concrete, uses of concrete. Different types of performance enhancing and	
	special purpose construction chemicals. Plasticizers and super-plasticizers, air	_
13	entraining agents, accelerators and retarders, viscosity modifying agents, corrosion	6
	inhibitors, Cement, Basic process of hardening, types of cements, blended cements,	
	Recycling of waste – value addition.	
	List of Text Books/ Reference Books	
	Engineering Mechanics Vol I Statics by B. N. Thadani, Publisher Wenall Book	
	Corporation	
	Introduction to Mechanics of Solids by Egor Popov, Prentice Hall of India Pvt. Ltd	
	Mechanics of Materials by Ferdinand Beer and E. Russel Johnston, Tata McGraw Hill	
	Fundamentals of applied Mechanics by Dadhe, Jamdar and Walavalkar, Sarita	

Prakashan Pune	
Engineering Mechanics by S. Timoshenko and D. H. Young, McGraw Hill	
Publications	
Strength of Materials by Ferdinand Singer and Andrew Pytel, Harper Colins Publishers	
Mechanics of composite Materials by Autar K. Kaw, Publisher CRC Press	
Fundamental of Fibre reinforced composite materials by A. R. Busell and J. Renard,	
Taylor & Francis	
Concrete Technology by A. M. Neville, Pearson Education ltd	
Concrete Technology – Theory and Practice by M. S. Shetty, S. Chand & Co.	
Corrosion and Corrosion Protection Handbook by Philip A. Schweitzer, CRC press	
	<u> </u>

Course Outcomes (the student will be able to....)

	Course Outcomes (the student will be able to)				
CO 1	Quantify the actions and able to find reactions by applying conditions of equilibrium				
CO 2	Find out the Centroid and Moment of Inertia for various cross sections used in engineering				
	structures and for plane areas.				
CO 3	Able to draw the Shear Force and Bending Moment diagram for different types of beams				
	under simple and complex loading.				
CO 4	Calculate the forces, reactions, stresses, strains in components of the bodies of a complex				
	engineering structure.				
CO 5	To find out the Bending Stresses at different positions and Shear Stress distribution across				
	the cross section at various points.				
CO 6	To calculate the Slope and Deflection at different points under simple and complex loading.				
CO 7	To know effect of Torsion in shafts, power transmission, Euler's and Rankine's approach				
	for columns.				
CO 8	To know Thin and Thick cylinders, stresses and strains in thin cylinders.				
CO 9	To know various polymers and epoxies, fibre polymer composites used in various				
	applications in engineering. Corrosion of steel and its mitigation.				
СО	To know most widely used cement composite - Concrete, Chemicals used to alter the				
10	properties of concrete.				

	Course Code: PYT1202	Course Title: Colour Physics & Colour Harmony (Marks 50)	Cred 3 L 2	edits	:=
			L	T	P
	Semester: IV	Total contact hours: 45	2	1	0
	-	List of Prerequisite Courses			
		H. S. C. Science			
	List of Courses where this coursewill be prerequisite				
		Chemistry and Application of Colorants			
	Descriptio	on of relevance of this course in the B.Tech. Program			
Т	his subject will be us	eful for understanding choice of material for dyeing and p specific requirement of color or shade.	orinti	ing f	or

	Course contents(topics/subtopics)	Required hrs	
1	Introduction: Colour as a concept, its definition, geometric and chromatic attributes	3	
2	Radiation and illumination: SPD, CT andCCT; Sources and illuminants; Need for artificial sources – various ways of producing light and different artificial sources; efficacy and colour rendering properties of sources.	6	
3	Interaction of radiation with matter : gloss and diffused reflectance, travel, flip and flop colour,polar diagrams; absorption of light in sample-various transitions in dye molecule, Beer – Lambert law and its verification, deviation from Beer – Lambert law, Additivity of absorbances, mixture analysis, various instruments used for the purpose; absorbance and scattering in the sample – Kubelka Munk theory.	8	
4	Perception of colour in eye \ brain : various colour coding processes at retina and beyond it, colour constancy, colour theories, anomalous colour visions, metamerism	6	
5	Colour specification : Additive-substractive mixing, Grassmann's law,1931 and1964CIE system-XYZ and L*a*b*colour spaces, colour difference formulae, Munsell colour order system	8	
6	Recipe match prediction : Single constant Kubelka – Munk theory of colourant formulation and recepie prediction; Modern computerised methods of colour matching	6	
7	Colour Harmony : Definition, colour associations, colour harmony theories; colour contrasts-successive and simultaneous contrast, contrast of proportion, intensity, value, hue etc.(Itten's contrasts);colour wheel and various colour schemes, dominant, subdominant and accent colours; visual weight and balance in colour schemes	8	
	List of Text Books/ Reference Books	1	
1	Colour Physics for Industry, R. McDonald, West Yorkshire, 1997.		
2	Color: A Multidisciplinary Approach; Zollinger Heinrich Zurich, Verlag He	lvetica	
3	The Colour Science of Dyes and Pigments, R. McLaren Bristol, Adam Hilge 1983	er Ltd.,	
4	Industrial Colour Technology, Johnson R. M., Sartzman M, American Chem Society, Washington D.C., 1971.	nical	
5	Coloring of Plastics: Fundamentals by Robert A. Charvat John Wiley & Sons, 11- Mar-2005		
6	Coloring of plastics: theory and practice by M.Ahmad Van Nostrand Reinho	old, 1979	
	Course Outcomes (students will be able to)		
1	Understand the colour perception and the effect of various parameters on it.	(K1,K2)	

2	Understand various visual and colour processes in human beings. (K1,K2)
3	Understand various systems to specify uniquely a colour stimulus and use them to do so.(K1,K2,K3)
4	Use knowledge of such colour systems to predict recipe (K2, K3)
5	Understand colour harmony to study various colour contrasts. (K1, K2)
6	Understand various colour harmony theories and the use of colour wheel. (K1, K2, K3)

		Course Code: CET1105	Course Title: Transport Phenomena (Marks 100)	Cre 4		
List of Prerequisite Courses H. S. C. Science List of Courses where this coursewill be prerequisite Description of relevance of this course in the B.Tech. Program Course contents Requision 1 Fluid Statics and applications to engineering importance. 2 2 Equations of Continuity and motion for Laminar and Turbulent Flows with applications to simple problems 8 3 Bernoulli's Equation and engineering applications, Pressure drop in pipes and Fittings, Piping design and fluid moving machinery such as pumps, blowers, compressors, vacuum systems, etc. 10 Particle Dynamics, Flow through Fixed and Fluidised Beds. 2 4 Gas – liquid Two phase flow: types of flow regimes, Regime maps, estimation of pressure drop and hold-up 2 5 Fundamentals of mass transfer: Molecular diffusion in fluids, mass transfer, Whitman's two-film theory, and its variations. 10 6 Heat conduction in Cartesian, cylindrical and spherical coordinate systems. Convective heat transfer in laminar and turbulent boundary layers. Theories of heat transfer and analogy between momentum and heat transfer. 10 7 Design aspects of exchangers like: Double pipe heat exchangers: Concurrent, counter-current and cross flows, mean temperature difference. Shell and tube heat exchangers, Finned tube exchangers. 2 8 <th></th> <th></th> <th></th> <th>L</th> <th>T</th> <th>P</th>				L	T	P
H. S. C. Science List ofCourses where this coursewill be prerequisite Description of relevance of this course in the B.Tech. Program Course contents Requision 1 Fluid Statics and applications to engineering importance. 2 2 Equations of Continuity and motion for Laminar and Turbulent Flows with applications to simple problems 8 3 Bernoulli's Equation and engineering applications, Pressure drop in pipes and Fittings, Piping design and fluid moving machinery such as pumps, blowers, compressors, vacuum systems, etc. 1 Particle Dynamics, Flow through Fixed and Fluidised Beds. 2 4 Gas – liquid Two phase flow: types of flow regimes, Regime maps, estimation of pressure drop and hold-up 2 5 Fundamentals of mass transfer: Molecular diffusion in fluids, mass transfer, Whitman's two-film theory, and its variations. 10 6 Heat conduction in Cartesian, cylindrical and spherical coordinate systems, convective heat transfer in laminar and turbulent boundary layers. Theories of heat transfer and analogy between momentum and heat transfer. 10 7 Design aspects of exchangers like: Double pipe heat exchangers: Concurrent, counter-current and cross flows, mean temperature difference. Shell and tube heat exchangers, Finned tube exchangers. 2 8 Introduction to Compact Exchangers. 2 </th <th></th> <th>Semester: IV</th> <th>Total contact hours: 60</th> <th>3</th> <th>1</th> <th>0</th>		Semester: IV	Total contact hours: 60	3	1	0
List of Courses where this coursewill be prerequisite Description of relevance of this course in the B.Tech. Program Course contents Requising the second			•			
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2 Equations of Continuity and motion for Laminar and Turbulent Flows with applications to simple problems 8 3 Bernoulli's Equation and engineering applications, Pressure drop in pipes and fittings, Piping design and fluid moving machinery such as pumps, blowers, compressors, vacuum systems, etc. 10 Particle Dynamics, Flow through Fixed and Fluidised Beds. 2 4 Gas – liquid Two phase flow: types of flow regimes, Regime maps, estimation of pressure drop and hold-up 2 5 Fundamentals of mass transfer: Molecular diffusion in fluids, mass transfer, Whitman's two-film theory, and its variations. 10 6 Heat conduction in Cartesian, cylindrical and spherical coordinate systems. Regime analogy between momentum and heat transfer. 8 7 Design aspects of exchangers like: Double pipe heat exchangers: Concurrent, counter-current and cross flows, mean temperature difference. Shell and tube heat exchangers: Basic construction and features. Design methods for shell and tube heat exchangers, Finned tube exchangers. 2 8 Introduction to Compact Exchangers. 2			Course contents			ed
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of pressure drop and hold-up 10 5 Fundamentals of mass transfer: Molecular diffusion in fluids, mass transfer coefficients, and interface mass transfer, steady state theories of mass transfer, Whitman's two-film theory, and its variations. 10 6 Heat conduction in Cartesian, cylindrical and spherical coordinate systems. Convective heat transfer in laminar and turbulent boundary layers. Theories of heat transfer and analogy between momentum and heat transfer. 8 7 Design aspects of exchangers like: Double pipe heat exchangers: Concurrent, counter-current and cross flows, mean temperature difference. Shell and tube heat exchangers: Basic construction and features. Design methods for shell and tube heat exchangers, Finned tube exchangers. 10 8 Introduction to Compact Exchangers. 2		Particle Dynamics,	Flow through Fixed and Fluidised Beds.			
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counter-current and cross flows, mean temperature difference. Shell and tube heat exchangers: Basic construction and features. Design methods for shell and tube heat exchangers, Finned tube exchangers.8Introduction to Compact Exchangers.2	6	Convective heat tran	nsfer in laminar and turbulent boundary layers. Theories			
	7	counter-current and heat exchangers: Ba	cross flows, mean temperature difference. Shell and tube asic construction and features. Design methods for shell			
9 Heat transfer aspects in condensers, reboilers and evaporators. 4	8	Introduction to Com	npact Exchangers.	2		
	9	Heat transfer aspect	s in condensers, reboilers and evaporators.	4		

	Heat transfer in agitated vessels: coils, jackets, limpet coils, calculation of heat 4 transfer coefficients, heating and cooling times, applications to batch reactors and batch processes
	List of Text Books/ Reference Books
1	Transport Processes and Separation Process Principles: Geankoplis, C.J.
2	Unit Operations of Chemical Engineering, McCabe W.L., Smith J.C., Harriot P.
3	Coulson and Richardson's CHEMICAL ENGINEERING, Volume 1
4	Heat Transfer: Principles and Applications: Dutta, B.K
5	Principles of Mass Transfer and Separation Processes
6	Transport Phenomena: Brodkey, R.S.
7	Fluid Mechanics: Kundu, P.K.
8	Fluid Mechanics: Subramanya, K
9	Fluid Dynamics and Heat Transfer: Knudsen and Katz
10	Process Heat Transfer: Kern, D.Q.
11	Heat Exchangers: Kakac, S., Bergles, A.E., Mayinger, F.
12	Process Heat Transfer: Hewitt, G.
	Course Outcomes (students will be able to)
1	Understand the colour perception and the effect of various parameters on it. (K1,K2)
2	Understand various visual and colour processes in human beings. (K1,K2)
3	Understand various systems to specify uniquely a colour stimulus and use them to do so.(K1,K2,K3)
4	Use knowledge of such colour systems to predict recipe (K2, K3)
5	Understand colour harmony to study various colour contrasts. (K1, K2)
6	Understand various colour harmony theories and the use of colour wheel. (K1, K2, K3)

Course Cod	8 8	its = 3
		<u>Γ Ρ</u> 1 0
Semester: IV	Total contact hours: 45	
	List of Prerequisite Courses	
	H. S. C. Science	
	List ofCourses where this coursewill be prerequi	isite
	Description of relevance of this course in the B.Tech. Program	
S.No.	Торіс	Hrs
1	Basic Laws: Kirchoff's current and voltage law, Simple series and parallel connections, star and delta transformation. Mesh and nodal analysis, Basic elements R, L and C. Concept of self and mutual inductance.	6
2	Network theorems: super position, Thevenin's theorems	2
3	A.C. Fundamentals: Equations of alternating voltages and currents, cycle, frequency. Time period, amplitude, peak value average value, R.M.S. value, A.C. through resistance, inductance and capacitance, simple RL, RC and RLC circuits. Resonance in series RLC circuits, Power, power factor, series and parallel circuits.	5
4	Three Phase systems: Star and delta connections, relationship between line and phase voltages and currents, Power in three phase circuits	3
5	Transformer: Introduction, principle of operation, e.m.f. equation, phasor diagrams. Ideal transformer, transformer on no load, Transformer under load, Transformer losses, efficiency, regulation.	5
6	Introduction to dc and ac drives	3
7	Diodes and rectifiers: P-N junction diode characteristics, Zener diode, Half wave and full wave rectifiers, their waveforms, brief introduction to filters.	4
7	Bi-polar junction transistor: Current components. Modes of operation, Input and output characteristics, Regions of operation, Transistor as an amplifier, classification of amplifiers	6
8	Introduction to Uni junction transistor, Characteristics, UJT relaxation oscillator,	3
9	Silicon controlled rectifier, controlled rectification, characteristics, methods of turning-on. Applications.	3
	List of Text Books/ Reference Books	I
	ngineering Fundamentals by Vincent Deltoro	
	evices and circuits by Boylstead, Nashelsky	
	achines by Nagrath, Kothari	
	achines by P.S. Bhimbra	
Electrical T	echnology by B.L.Theraja, A.K.Theraja vol I,II,IV	

Thyristors and their applications by M.Ramamurthy

Power Electronics by P.S. Bhimbra

Course Outcomes (students will be able to.....)

- 1. Understand the basic concepts of D.C circuits. Solve basic electrical circuit problems
 - 2. Understand the basic concepts of single phase and three phase AC supply and circuits.
- 3. Understand the basic concepts of transformers and motors used as various industrial drives.
- 4. Understand the basic concepts of electronic devices and their applications

Course Code: TXT1210	Course Title: Technology of Textile Dyeing (Mar 100)	s Cr 4	Credits = 4		
		L	Т	Р	
Semester: IV	Total contact hours: 60	3	1	0	
List of Prerequisite Courses					

Technology of Fibres; Technology of Textile Pretreatment

List of Courses where this course will be prerequisite

Theory of Textile Coloration; Environmental Aspects & Advances in Textile Processing; Technology of Printing;

Description of relevance of this course in the B.Tech. Program

Student will understand the importance and relevance of textile coloration, the problems and remedies to solve them, the developments in machinery with respect to growth of industry, the quality of dyed textiles and environmental relevance of dyeing processes

	Course contents (topics/subtopics)	Required hrs			
SE	SECTION I				
1	Physical and chemical characteristics of textile fibres in relation to dyeing	2			
2	Pretreatments of textiles and quality of water in relation to dyeing	1			
3	Colour science, colorants and their classification	2			
4	An overview of dyeing technology, the parameters of quality dyeing, types of machines and terms used in dyeing; Performance characteristics of dyed textiles	3			
5	Classification of dyes based on application to textiles	1			
6	Dyeing with Direct, Azoic, Vat, Solubilized Vat, Sulphur and Oxidation	6			
7	Dyeing with Acid, Acid Mordant and Premetallized dyes	2			
8	Dyeing of Cationic dyes	2			
9	Dyeing of Indigo and Natural dyes	3			
10	Dyeing of Disperse dyes	2			
11	Dyeing of Reactive dyes	3			
12	Dyeing of blends, Mass coloration, Supercritical dyeing, OBAs, etc.	2			
13	Advances in dyeing techniques	1			
SECTION II					

1	Earlier developments in processes and machinery for dyeing of textiles in various forms such as loose fibres, yarns as well as woven and knitted	3	
2	Batch, semi-continuous and continuous type dyeing machinery for all forms	6	
3	Dosing systems for dyeing, automatic colour and chemical dispensing systems, automated inventory management systems for dyes and chemicals	3	
4	Right First Time approach, Faults in dyed materials and their correction.	4	
5	Dyeing of union and blended fibre fabrics; Dyeing of micro fibre fabrics	3	
6	Machinery used for washing and soaping of dyed materials	2	
7	Application and functions of dyeing assistants	2	
8	Recent developments in machinery and dyeing techniques	4	
9	Concept of conservation of chemicals and water in dyeing	3	
	List of Text Books/ Reference Books		
1	Textile Chemistry, Peters R.H, Vol-3, Elsevier Publishing Company, Londor	n, 1975.	
2	Cellulosic Dyeing by John Shore, SDC Publ., 1995		
3	Basic Principles of Textile Coloration by A D Broadbent. SDC Publ 2001		
4	Batchwise Dveing of Woven Cellulose Fabric by John Shore. SDC Publ., 19	93	
5	Colour for Textiles-User's Handbook, W. Ingamells, SDC Publ., 1993		
6	Reactive Dyes for Textile Fibres, A. Hunter and M. Renfrew, SDC Publ., 1999.		
7	Technology of Dyeing, Shenai V.A., Vol. 6, Sevak Publication, Bombay, 1994.		
8	The Theory and Practice of Wool Dyeing, Bird, C.L., SDC Publ., Bradford, 1972.		
9	Wool Dyeing by D M Lewis, SDC Publ., 1992		
10	Chemical Processing of Synthetic Fibres & Blends by K V Datye & A A Vaidya, John Wiley and Sons, New York, 1984		
11	Chemical Principles of Synthetic Fibre Dyeing, S M Burkinshaw, Blaccie Ac Professional, 1992.	ademic &	
12			
13	Blends Dyeing by John Shore, 1998		
	A manual of Dyeing : For use of Practical Dyers, Manufactures, Students and a in art of dyeing, E. Knecht, C. Rawson, R. Loewenthal, Charles Griffin and Co London, Vol.1,1983.		
15	Handbook of Synthetic Dyes and Pigments, K.M.Shah, Multitech Publishing Company, Bombay, 2 nd edition, 1998.		
16	Few Journals for common reading and research updates		
	1) Colourage (Techno-commercial)		
	2) Asian Dyer (Techno-commercial)3) Textile Asia (Techno-commercial)		
	4) Journal of Textile Association (Techno-commercial)		
	5) Indian Journal of Fibres & Textile Research (Research)		
	6) Colouration Technology, UK (Research)		
	7) The Journal of The Textile Institute, UK (Research)		
	8) AATCC Review, USA (Research) 9) Taxtila Bassarch Journal, UK (Bassarch)		
	9) Textile Research Journal, UK (Research)		

	Course Outcomes (students will be able to)
1	Understand the importance of various textile raw materials and processing inputs for
	quality dyeing. (K1,K2,K4)
2	Understand the procedures, monitoring of dyeing parameters and functions of additives in dyeing of different fibres with various dyes. (K1,K2,K3,K4)
3	Understand the developments in dyes, machines and procedures of dyeing. (K1,K2,K3,K4)
4	Understand the complexities of dyeing to achieve quality dyeing. (K1, K2, K3,K5)
5	Know about developed techniques for specific purposes. (K1, K2, K3, K4, K5)
6	Understand the types of machinery for each type of fibre form, dyeing parameters, dyeing methods (K2, K3, K4)
7	Understand the importance of machinery controls for quality dyeing (K2, K3, K4)

Course Code: GEP1106	Course Title: Electrical Engineering and	Cre	edits	= 3		
	Electronics laboratory	L	Т	Р		
		2	1	0		
Semester: IV	Total contact hours: 45					
	Course objectives					
0	n insight to the importance of Electrical Energy in	Chen	nical			
Plants.						
	nderstand the basics of electricity.	- 4 ¹ 1	1			
•	nd the working and utility of transformers and ele					
	c knowledge as regards to electronic devices and amplifiers and other circuits.	inen a	ppne	ation		
**	s out of the following will be conducted.					
1. Superposition Theorem						
2. Thevenin's Theorem						
3. Series RL circuit						
4. Reconance in Series RI	C circuit					
5. H.W. and F.W. Rectifie	ors					
6. Cathode Ray Oscillosco	ope					
7. Input and output charac	teristic of npn transistor in CE mode.					
8. Load Test on Transform	ner					
9. Three phase star connect	ction					
10. Three phase delta com	nection					
11. Study of UJT relaxatat	tion oscillator					
12. Design of UJT relaxat	ion oscillator					
12. Load Test on 3 phase	induction motor					
13. Study of Thermo coup	le					
Course Outcomes (stude	Course Outcomes (students will be able to)					
1. Understand concep	ots of basic working of D.C circuits.					
	sic applications of single phase and three phase A	C sup	ply a	nd		
circuits.						
3. Understand the wo	orking and utility of transformers and motors used	l as va	rious	_		
muusutai utives.						

	Course Code: PYP1203	Course Title: Colour Physics Lab (Marks50) (By Physics)	Cr 2	edit	s =
			L	T	P
	Semester: IV	Total contact hours: 40	0	0	4
	1	List of Prerequisite Courses H. S. C. Science List of Courses where this coursewill be prerequ	uisit	e	
	D				
Th		on of relevance of this course in the B.Tech. Program tudent to study and understand photophysical properties o	fco	lora	nte
11		Course contents(topics/subtopics)		equi hrs	red
1	Determination of un colorimeter.	nknown concentration of a dye in solution by Dubosque		4	
2	Verification of B-L spectrophotometer.	law (dependence of absorbance on concentration) by		4	
3	Mixture analysis usi	ng spectrophotometer.		4	
4	Determination of g	loss of various samples using gloss meter		4	
5		olor of various textile samples in terms of Lovibond naticity co-ordinates using Lovibond tintometer		4	
6	Specification of col computer.	or of a textile sample in terms of 'Lab' at using color		4	
7	Finding color different concentration	ences (ΔE) between set of samples vis a vis dye solution		4	
	Finding color diffe exposure.	rences (ΔE) between set of samples vis a vis time of		4	
· ·	Determination of co Munsell Color Tree	lors of samples in terms of Munsell color system using		4	
10	Recipe prediction ar	nd matching of colored samples using CCM.		4	
		List of Text Books/ Reference Books			
Col	our Physics for Indus	stry, R McDonald, SDC Publ., 1997			
	1	Course Outcomes (students will be able)			
1	To understand colo	ur specifying systems and schemes of quantification of co	olou	r.	
2	To measure the inte chromophore and c	ensity of the transmitted light and correlate it with concept olour	t of		
3	To use instruments	to uniquely specify a colour in terms of nos.			
4	To explain various	concepts of colour mixing, sources etc.			

CourseCode:CET	Course Title: Chemical Engineering Operations	Cre	Credits=3	
1401		L	Т	P
Semester: V	Total contacthours:45	2	1	0
	List of Prerequisite	I		1
Material&En	ergyBalance Calculations, PhysicalChemistry, OrganicChemistry,			
Transport Ph				
	List of Courses where this course will be prerequisite			
Thisisabasic	ChemEngg.course.Itisrequiredinalmostallthecourses, suchas, Chem gLaboratory, Chemical Technology Projects etc.	ic		
alEngineerin	gLaboratory, Chemical Technology Projects etc.			

Description f relevance of this course in the B.Tech.Program

This is abasicChemicalEngineeringcourse. Theprincipleslearnt in this course are requiredinalmost all the courses and throughouttheprofessional careerof Chemical Technologist.

	CourseContents(Topics and subtopics)	Reqd. hours
1	Introductionto Unit Operations and Chemical Engineering Processes	1
2	Single Equilibrium Stage, Flash Calculations and Cascade systems: Binary vapor– liquid systems, bubble-point,anddew-pointcalculations,Cascadeconfigurations,co-current,counter- current,cross- current,andother configurations	2
3	Absorption and Stripping of dilute mixtures: Fundamentals of absorption, equilibrium curves,	
	Operatinglinesfrommaterialbalances,Number ofequilibrium	
	stages,KremserEquation,Stage efficiency and columnperformance,Trayedand packed	
	columns,Ratebasedmethods for packed columns(HTU, NTU),	
	Designconsiderations: loading and flooding zones, pressure drop and column diameter Distillation of binary mixtures: Differential distillation, Flashore quilibrium distillation, Frac	
ŀ	Distillationofbinarymixtures:Differentialdistillation,Flashorequilibriumdistillation,Frac	6
	tionating	
	columnandmultistagecolumn,designandanalysisfactors,degreesoffreedom,specification s,reflux,refluxratio,needforreflux,McCabe-Thiele,Lewis-	
	SoreImethodsofestimationofnumberofplates,	
	Operating and feedlines, minimum and optimum reflux ratio, Tray and columnefficiency, Pac	
	kedcolumndistillation:ratebasedmethods:HETP,HTU,PonchonSavaritmethod,Batch,az	
i	Methodsformulticomponentseparations:Fenske-Underwood-	1
	GillilandMethod,selectionoftwokeycomponents,minimumnumberofstages,minimumref	1
	luxanddistributionofnonkeycomponents, Kremsergroup method	
5	Particulatesolids:ParticlecharacterizationShape,size,particlesizemeasurement,Particlesi zeanalysis	2
1	ParticleSizeReduction:Necessityforsizereductionofsolids,Mechanismforsizereduction, Energy	3
	requirements for size reduction and scale-up considerations,	
	Operational grindingeouipment: impactand	
•	LiquidFiltration:Filtrationtheory:constantpressure,constantrate,andvariablepressure- variablerate	4
	filtration, Incompressible and compressible cake filtration, Continuous filtration, filteraids,	
)	Sedimentation, Classification and Centrifugal Separations: Design and scale up equations, Pe	2
, ,	rformance	2
	evaluation,Sedimentationequipment,classifiers,centrifugalequipment,Sievingoperations	
0	Drying of solids: Mechanism of drying, drying rate curves, Estimation of drying time, Drying	3
	Equipment, operation, Process design of dryers, material and energy balances indirect dryers,	
	List of Text Books/ Reference	
	Richardson, J.F., Coulson, J.M., Harker, J.H., Backhurst, J.R., 2002. Chemical engineering: P	
	article technology and separation processes. Butterworth-Heinemann, Woburn, MA.	
2	Seader, J.D., Henley, E.J., 2005. SeparationProcess Principles, 2 ed. Wiley, Hoboken, N.J.	
}	Svarovsky,L., 2000. Solid-LiquidSeparation.Butterworth-Heinemann, Woburn, MA.	
-	McCabe,W.,Smith,J.,Harriott,P.,2004.UnitOperationsofChemicalEngineering,7ed.Mc Graw-	
	Otaw-	

5	Green, D., Perry, R., 2007. Perry's Chemical Engineers' Handbook, EighthEdition, 8ed. McG raw-Hill
6	Dutta,B.K.,2007.PrinciplesofMassTransferandSeparationProcess.Prentice- HallofIndiaPvt.Ltd, New Delhi.
	CourseOutcomes(studentswill be able to)
1	Knowthesignificanceandusageofdifferentparticulatecharacterizationparameters, and equi pmentto
2	DescribeSizereductionenergyrequirements, estimate performance of equipment, selectiona ndsizing of equipment
3	Analyzefiltrationdataandselectsystemsbasedonrequirements,estimatefiltrationareaforgi ven
4	Draw T-y-x diagrams, and y-x diagrams, operating lines, feed line, bubble point, dew point
5	

5	Describetwocommonmodes of drying, industrial drying equipment	
6	Calculate mass transfer coefficient in various equipment, Calculate height and diameter	
	required,	
	minimumsolvent required in absorption, calculate height and diameter required,	

	CourseCode:CET 1212	Course Title: Chemical Rea	actionEngineering	Crec	lits=	3
			5 6	L	Т	P
	Semester: V	Total contacthours: 45		2	1	0
		List of Prerequis	ite	1		
	Physical Chemistry, Mater	ial &Energy Balance Calcula	tions, Applied Mathematics.			
		st of Courses where this cou		1		
	Biochemical Engineering, and Engg.,	Environmental Engineering a	nd Process Safety, Proc. Dev			
		onof relevanceof this cours	e in the B.Tech.Program			
Cho	•		ofchemicalreactionsonacomme	raiala	0.010	
	scourseis	sconcernedwiththeutinsation	orchemicalieactionsonacomme	ICIAIS	cale.	
very		relevant				but
			nicchemicals,petroleum&petro	chemi	cals	out
Pul		paper,	Pigments&paints,rubber,pl			netic
	-	ates,Oils,oleochemicals,and	surfactants, Minerals, cl		•	
	•		ceuticalsand drugs, Microele		00	· · · · ·
POL		ourseContents(Topics and	subtopics)	Req	<u>1. ho</u>	urs
1	Batchreactor(BR),continue	usstirredtankreactor(CSTR),	plugflowreactor(PFR),packed-	1	1	
	bed					
2	DesignequationsforBR,CS	FR,PFR,PBR ,andapplication	sofdesignequationstovariousse		3	
	ries- and parallel- combina					
3	Rate laws and stoichiomet				2	
4 5	Isothermal reactordesign a	plied to BR, CSTR, PFR, Pl entialmethod, integral method	3K		32	
<u> </u>	Multiple reactions	entramethod, megrai method	1		$\frac{2}{2}$	
7	Reactionmechanisms, path	ways bioreactions			$\frac{2}{3}$	
8		ctors, catalystdeactivation, of	externaldiffusion		4	
0	effectsonheterogeneous				•	
9	Introduction to non-isother	mal reactor design			3	
10	Residence timedistribution	in reactors; models fornon-id	dealreactors		4	
11		eactioninfluid-fluidandfluid-			3	
	solidsystems;Modelcontac	ors, pilot plants, and collection				
1		List of Text Books /Re		1		
1	Elements of Chemical Rea	ction Engineering – H.Scott I	FUGLEK			
2 3		ring – OctaveLEVENSPIEL				
<u> </u>	An introduction to Chemic	al Reactions – LannyD.SCHN	eactorDesign – CharlesHILL			
4		and an and a set of the state of the state of the set o	tacion Design – Charles HILL			

5	HeterogeneousReactions, Vol.IandII – L.K. Doraiswamy, M.M. Sharma				
	CourseOutcomes(studentswill be able to)				
1	design chemical reactorsoptimally, using minimumamountof data				
2	designexperiments a judicious way to get the required data, if not available				
3	fixsome problems related to operability and productivity				
4	maintainandoperate aprocess in asafemanner				
5	increasecapacityand/orselectivityand/orsafetybyimproving/changingthereactortype/seq				
	uence				

	Course Code: TXT1211	Course Title: Technology of Finishing (Marks 100)	Cre 4	edits	: =
	1/11/211		ч L	Т	Р
	Semester: V	Total contact hours: 60	3	1	0
	1	List of Prerequisite Courses			
	Technolo	egy of Fibres, Technology of Textile Pretreatment List of Courses where this coursewill be prereq	uisit	te	
		High-tech and Industrial Fibres			
	Description	of relevance of this course in the B.Tech. Program			
Th rec	is course will help stude juired to incorporate van	ents throughout the B.Tech. with understanding of chericous properties into textile depending on the end use.	mica	ls	
		Course contents (topics/subtopics)	Rec hrs	quir	ed
SE	CTION I				
1	Object of Finishing, Cl	assification of finishes		3	
2		cotton and synthetic fabrics like Calendaring, raising, ing, compacting, sanforising, pressing, etc.,		8	
3	<u> </u>	c fabrics; Machinery used and their principles nanical features automation of machinery in textile		4	
4		nters, vertical drying ranges, curing ranges. efficiency ess control systems to enhance efficiency of drying		8	
5	its blends, structural ch to determine the degree	prics, types of setting , Heat Setting of Polyester and anges brought about by heat setting, Various methods e of heat setting; Antifelting, carbonizing and other ilk; Finishing of knitted and texturised fabrics		4	
6	Evaluation and durabil	ity of finishes		6	
SE	CTION II				
1	Chemical finishing age softeners, optical brigh	nts like stiffeners, binders, weighting agents, teners, etc.		5	
2	wear, and durable press	bgy used for improving wrinkle resistance, wash and s properties of fabrics; Non-formaldehyde finishes finishing- Pad-dry cure and Moist cross linking (ous methods)		3	

3	Study of various types of finishes such as creeping, softening, stiffening, wetting, antipilling, laminating, etc.; Organdie finish	4			
4	Functional finishes like antibacterial, flame retarding, water/oil repelling, soil release, antistatic finishes, Moisture management, UV Protection, Cellulase Bio Polishing etc.	8			
5	Evaluation and durability of above mentioned finishes	5			
6	Concept of conservation of chemicals, water, energy through different techniques and machineries; Eco-friendliness of various finishes	5			
Lis	t of Text Books/ Reference Books				
1.	Encyclopedia of Textile Finishing, Rouette, H.K., Springer Verlag, New Yorl	k, 2001.			
2.	Handbook of Fibre Finish Technology, Slade, P.E., Marcel, New York, 1998.				
3.	Textile Finishing, Hall A.J., Heywood book, London, 1966.				
4.	An Introduction to Textile Finishing, Marsh J.T., B.I. Publication, Bombay, 1	979.			
5.	Technology of Finishing, V.A.Shenai, Vol. 10, Sevak Publication, Bombay, 1	1990.			
6.	Low liquor Dyeing and Finishing – Textile Institute, Manchester.				
Co	irse Outcomes (students will be able)				
1.	Able to write and comprehend different methods and machineries available application of finish and calculation for finish add on onto the fabric (K2,K3,				
2.	Able to write and describe different types of softeners, fastness improving a antimicrobial, anti static, flame retarding agents, their chemistry, application and tests to evaluate it. (K1, A1, S1)				
3.	Able to write and describe different types of enzymes ,cross linking agents b formaldehyde or formaldehyde free, their chemistry, application on fabric and evaluate it. (K1, A1, S1)				
4.	Able to write and describe machine and process parameters and their effects (K1, A1, S1)	on textiles.			
5.	Able to write and describe processes and their control systems to enhance efficiency of drying and heat setting for various types of textile material and fabrics. (K1, A1, S1)				
6.	Able to write and describe different methods for evaluation and durability of (K1, A1, S1)	f finishes.			
-					

Course Code: TXT1212	Course Title: Technology of Textile Printin (Marks 100)	g Cr 4	Credits = 4		
		L	Т	Р	
Semester: V	Total contact hours: 60	3	1	0	
	List of Prerequisite Courses				
	Technology of Fibres				
	List of Courses where this course will be prered	quisit	e		
	Experiments in Printing				
Descripti	on of relevance of this course in the B.Tech. Program				
The course will student to understand choice materials and methods to perform printing on					
different types of textile substrates.					

	Course contents (topics/subtopics)	Required hrs
SF	ECTION I	
1	Preparation of fabrics for printing; Steps in printing of various fabrics; Historical printing techniques	3
2	Selection of thickening agents, chemicals and dyestuffs for printing; Formulation and rheological properties of printing pastes	5
3	Printing of textile materials with different dyes; Printing of blended fibre/fabrics	5
4	Machines used for printing, steaming and other methods of print development; Brief idea about preparation of flat and rotary screens for printing	6
5	Different methods of printing and styles of printing; After treatment of printed materials; Faults in printing, their prevention and correction	4
6	Special printing techniques; Printing of velvet, carpets and knits	3
7	Ecological printing of textiles; Recent developments in printing machinery	4
Lis	t of Text Books/ Reference Books	
1	Handbook of Synthetic Dyes and Pigments, K.M.Shah, Multitech Publishing Bombay, 2nd edition, 1998.	Company,
2	Technology of Dyeing, Shenai V.A., Vol. 6, Sevak Publication, Bombay, 2n- edition, 1994.	d
3	A manual of Dyeing : For use of Practical Dyers, Manufactures, Students and interested in art of dyeing, E.Knecht, C. Rawson, R.Loewenthal, Charles Grif Company Ltd., London, Vol.1,1983.	
4	Dyeing and Printing, Cockett S.R., Hilton K.A., Leonard Hill Books Ltd., Lo 1961.	ndon,
5	Introduction to Textile Printing, W. Clarke, Newness Butterworths, London, edition, 1977	4th
6	Guide to Printing Techniques, Naoharu Oyabu, Mahajan Brothers Publish Lto Ahmedabad,1978.	
7	Technology of Printing, V.A.Shenai, Sevak Publications, Bombay, Vol. 4, 19	90.
Co	urse Outcomes (students will be able)	
1	Able to comprehend fundamental knowledge on basics of preparation of fab printing; Steps in printing of various fabrics; Historical printing techniques Steprinting of various fabrics; Historical printing techniques (K2, A2)	
2	Able to describe and use different type printing, fixation, washing and soapi machinery and automated inventory management systems for dyes and chemic (K2, A2, S2)	
3	Able to comprehend Selection of thickening agents, chemicals and dyestuffs printing; Formulation and rheological properties of printing pastes(K2, A2)	for

4	Able to choose appropriate method, style and after-treatment for printed materials and remedial action to overcome faults in printing, their prevention and correction(K6, A5, S4)
5	Able to appraise the concept of conservation of chemicals and water in printing.(K6, A5, S4)
6	Able to comprehend and apply the recent developments in the machinery techniques and special printing techniques. (K2, K3, A2)

	Course Code: TXT1802	Course Title: Environmental Aspects & Advances in Textile Processing (Marks 100)	Credi 4		: =
			L	Т	Р
	Semester: V	Total contact hours: 60	3	1	0
	1	List of Prerequisite Courses			
		ology of Textile Pretreatment; Theory of Textile Color ng; Technology of Textile Finishing List of Courses where this coursewill be prerequise		n;	
		Nil			
	Description of	relevance of this course in the B.Tech. Program			
measu	ures taken for the same.	basics of environmental issues faced by textile industr To impart the knowledge of various advanced techniq plication potential in the textile wet processing Course contents (topics/subtopics)	ues		
		course contents (copressions copress)	hrs		
SECT	ΓΙΟΝ Ι				
	ecology, pollution, Typ environment, general w programme, Testing of	mental Management - Definitions of environment, es of pollution and effects of stages of textiles on vaste categorization, effective pollution prevention Effluents for various characteristics such as BOD, SS, Grease, Oils; Types of textile effluents and their		8	
	Nitrogen cycle & phosp Environmental problem	stem - changes of eco system like carbon cycle, phorus cycle, current eco system problems, as and human health, Risk assessment and risk and textiles, Toxicological considerations of textile		8	
	treatment - flocculatior sedimentation - Filtra concept of Zero disch Analysis of effluents - typical ETP.	Methods of Treatment of Textile effluents - preliminary a & coagulation - oxidation by bio-chemical methods, tion - Tertiary Treatment, Membrane separation, arge, Multiple effect Evaopration, sludge disposal - Reuse of water -cost of effluent treatment, design of Laws for different countries and End uses		8	

r						
4.	Tracking through the life cycle of an textile article	2				
5.	Water Footprint, Energy Footprint, Chemical Footprint, Carbon Footprint	2				
6.	Eco conformance certifications – OekoTex (Confidence in Textiles), GOTS, REACH, etc	2				
	List of Text Books/ Reference Books					
Econ	omy Energy & Environment in textile Wet Processing - ACT, Edited by S.S. T	rivedi.				
Envir	conmental Issues - Technology option for Textile Industry Edited by R. B. Char	van, Indian				
Journ	al of Fibre & Textile Research Special Issue - March, 2001.					
Eco-f	riendly Textiles Challenges to Textile Industry - Textile Committee.					
Envir	onmental Success - America Textile Industry, AATCC Symposium - 1996.					
The 7	Textile Industry: Achieving Our Environmental Commitment - AATCC System	mposium -				
1994.						
Cour	se Outcomes (students will be able to)					
1	Able to comprehend fundamental knowledge about environment and its chara	ctertics.				
2	2 Able to describe, define and write various ecosystems and ecolables.					
3	Able to understand and describe various effluent treatment procedures	and their				
	application to textile processing wastewater.					
4	Able to effectively choose the right type of wastewater treatment after each step	o of process.				

	Course Code: TXP1004	Course Title: Experimental Dyeing (Marks 100)	Cro 4	edits	3 =
			L	Т	Р
	Semester: V	V Total contact hours: 60	0	0	8
		List of Prerequisite Courses			
		Technology of Textile Dyeing List ofCourses where this coursewill be prerequis	ite		
		List of courses where this course will be prerequis	100		
	-	n of relevance of this course in the B.Tech. Program			
Th	e course will student	to understand choice materials and methods to perform d different types of textile substrates.	yein	g on	1
		Course contents (topics/subtopics)	Re hrs	quir	ed
SEC'	TION I				
1.	To study the effect of direct dyes on co	of liquor ratio and salt concentration on exhaust dyeing tton.		4	
2.	To study the effect	of temperature on exhaust dyeing of direct dyes on cotton		4	
3.	• •	ercentage shade on exhaust dyeing of direct dyes on cotton bsorption of exhausted bath.		4	
4.	To study various af	ter treatments of direct dye dyeings		4	
5.	To study dyeing of	different types of reactive dyes on viscose and cotton		4	
6.	To study the effect	of pretreatments of cotton on dyeing with direct dye		4	
7.	To study dyeing of	azoic colors on cotton.		4	
8.	To study dyeing azo	bic colour mixtures on cotton.		4	
9.	To study dyeing of	solubilised vat dyes on cotton		4	
10.	To study dyeing and	d after treatments of sulphur dyes on cotton		4	
11.	To study the dyeing	g of vat dyes on cotton and viscose		4	
12.	To study vat pigmer	ntation and vat acid method dyeing on cotton		4	
13.	Dyeing of jute with	direct, basic and reactive dyes		4	
14.	To study dyeing of	acid dyes on wool and silk		4	
15.	To study dyeing of	cotton, viscose, wool and silk using basic dyes		4	
16.	To study dyeing of	wool and silk using metal complex dyes		4	

17.	To study dyeing of wool and silk using acid mordant dyes	4	
18.	To study dyeing of polyesters using different disperse dyes and dyeing techniques and measurement of absorbance of extracted dye.	4	
19.	To study comparative dyeing of PET, CDPET, PBT with disperse dyes at boil and 130 ⁰ C	4	
20.	To study dyeing of Nylon, polypropylene, acrylic with disperse dyes		
21.	To study dyeing of Nylon with acid, metal complex , reactive and direct dyes	4	
22.	To study dyeing of acrylic fabric and CDPET with cationic dyes	4	
23.	To study dyeing of Lycra	4	
24.	Dyeing of Natural dye on wool and cotton followed by application of mordants	4	
	List of Text Books/ Reference Books		
Gile's	Laboratory Course in Dyeing, D G Duff and R S Sinclair, SDC Publ.		
Cour	se Outcomes (students will be able to)		
1	Able to understand, apply and analyze effect of pretreatments, various param	eters after	
	treatment on dyeing of cotton with direct dyes (K4, A3, S2).		
2	Able to choose, apply and examine different disperse dyes, dyeing techniques	and dyeing	
	of PET, CDPET, PBT (K6, A5, S4).		
3	Able to process, apply and evaluate dyeing of vat dyes on cotton by vat pigm and vat acid method. (K6, A3, S2).	entation	
4	Able to process, apply and analyze dyeing of Nylon with acid, metal complex disperse, reactive and direct dyes. (K6, A3, S2).	Χ,	
5	Able to process and evaluate dyeing of wool and silk using metal complex dy	ves and acid	
	mordant dyes (K6, A3,S2).		
6	Able to carry out and interpret dyeing of Natural dye on wool and cotton in	presence of	
	mordents (K6, A3,S2).		
7	Able to perform and develop dyeing of jute with direct, basic and reactive dy	ves (K3,A2,	
	S3).		

	Course Code:	Course Title: Evaluation of Dyes & Specialty	Cr 2	edits	3 =
	TXP1005	Chemicals (Marks 50)	L	Т	Р
	Semester: V	Total contact hours: 45	0	0	4
		List of Prerequisite Courses			
		Technology of Fibres		• ·	
		List of Courses where this course will be prer	equi	site	
	-	n of relevance of this course in the B.Tech. Program , Applications and Evaluation of Specialty Chemicals			
		, reprivations and Evaluation of Speciarty Chomicals	D	equi	rod
		Course contents (topics/subtopics)	N	hrs	eu
SEC	ΓΙΟΝ Ι				
1.	Determination of W	Vater Solubility of Direct and Reactive Dyes		4	
2.	Determination of D	ispersibility of Vat and Disperse Dyes		4	
3.	To determine the So	olid Content of different auxiliaries		4	
4.	Determination of Io	onic nature of different auxiliaries		4	
5.		ficiency of Wetting Agents		4	
6.		ficiency of Levelling agent and emulsifier		4	
7.	Determination of co rubbing	plour fastness to various agencies like washing, light and		4	
8.	Determination of co	blour fastness to perspiration and bleaching agents		4	
9.	Determination of co	blour fastness to sublimation and hot pressing.		4	
10.	BOD and COD dete	ermination of various textile auxiliaries		4	
11.	Qualitative and qua	ntitative analysis of printing binders		4	
12.	Qualitative and qua	ntitative analysis of dye fixing agent		4	
13.	Evaluation of colou	r fastness to Bleach with hypochlorite and peroxide		4	
14.	Qualitative and qua	ntitative analysis of stabilizer in peroxide bleaching		4	
15.	To study the effect	of metals on dyeing shade		4	
16.	Estimation of efficient	ency of peroxide stabilizer.		4	
17.	Determination of A	mylase activity	1	4	
		nts will be able to)			
		rious properties of dyes (K4, A3, S1)			
	Able to Analyze var processing.(K4, A3,	rious properties of auxiliaries and specialty chemicals use , S2)	d in	texti	le

3	Able to Qualitative and quantitative analysis of auxiliaries and specialty chemicals. (K4, A3, S3)
4	Able to Evaluate performance properties of processed fabric. (K5, A5, S3)
5	Able to Analyze the effluents. (K4, A3, S2)
6	Able to evaluate the effect of metal or other impurities present during processing in the
	processing liquor. (K5, A5, S3).

Semester VI

Course Code: TXT1404	Course Title: Technology of Garment Manufacturing & Processing (Marks 100)	Credit 4		; =
		L	Т	Р
Semester: VI	Total contact hours: 60	3	1	0
	List of Prerequisite Courses			
0.	of Textile Dyeing, Technology of Yarn & Fabric Formation			
List	t ofCourses where this coursewill be prerequisite			
	Merchandising & Designing of Textile			
Desc	cription of relevance of this course in the B.Tech.			
The course will help stu	dent to understand applications of the textile products and re of markets.	quir	eme	nts
	Course contents (topics/subtopics)		quir hrs	ed
Manufacturing				
Industry, product industry: size of the	Industry: Structure of the garment Industry, sectors of types and organization. Apparel industry in India, Domestic he industry, nature of the industry, its developments in recent ustry: Size and nature of the industry.		1	
Their effect on sp equipments - Con	Packages, Types of Fabrics - One Way - Two Way Fabrics - breading -Methods of Fabric spreading - Spreading nputerized spreaders - Marker making –Marker efficiency - marker efficiency - Marker duplicating methods-Computer		2	
straight knife, rou cutting machines	atting machines -Types and functions of cutting machines - and knife, band knife, cutting machines - Notches, drills, die - Computerized cutting machines -maintenance of cutting and defects in cutting & their remedies.		3	
thread - properties	- Parts of needles and their function - Needle size -sewing s of sewing threads - ticket number - fabric sewability. fect of stitch type on seam quality; Selection of seam and		3	
Federal classifica	tion of seam and stitches - Basic parts of sewing machine		2	
	n case /Bobbin hook, Loopers - Loop spreader - rs - Throat plate - Tongue chaining plates - Take-up devices		2	

b.	Tensioners - Feed dog - Pressure foot for sewing	1
c.	Sewing Technology : feed systems, , machinery and equipment, basic sewing machines, like general sewing, over locking, safety stitching, blind stitching, button holes, bartacking, & button sewing, special sewing machines like three thread over lock with a microprocessor, Sewing	3
d.	Problems, slipped stitches, stay gered stitches, unsalaneed stitching pocker etc.	2
e.	Fusing Technology: Construction of Fusible, Fusing process, Fusing machinery, quality control	1
f.	Application of various components such as buttons, zips, underlining, Hooks and ornamental materials, -fly, kissing, lap; Button and buttonholes, hooks and eye snaps, Velcro and other accessories.	2
g.	Pressing Technology: Classification, components of Pressing, machinery and equipments viz. Hand irons, dry iron, electric steam iron, under pressing, top pressing, scissors press, assept or drower, Carousel machines, Steam dolly, tunnel finishing, controls, handling systems, boiler room.	2
h.	Garment Finishing and Inspection:Attaching buttons, marking, sewing labels, cleaning, final touch, fitting quality, live models, measurements, viewing the garments, quality standards.	2
6.	 Production Technology: Manual systems, making through, section system, progressive bundle system, straight line system, mechanical transport systems, selective conveyor belt system, unit production system, quick response sewing system. Ware Housing: Handling equipment, storage equipment, packing equipment. Basic Pattern Making: Measurement Taking - Size chart and Measuring of Sizes. Definition of various garments parts & positions. Methods: Bespoke method & Industrial method (Using Blocks) - Basic block construction - Block preparation & correction. Figure analysis: Body ideals, body proportion, height, weight distribution, body parts, individual figure analysis, study of body measurement of all age groups. Preparation of basic blocks, muslin pattern, commercial pattern, sizes and its understanding, fabric preparation for garment Construction. CAD/CAM in Garment Manufacturing. 	4
	Garment Processing	
1.	Introduction: Aim and scope of readymade garment field with special reference to textile wet processing. Brief introduction to various departments in a garment export house. General overview of various fabric materials used in garment making.	3
2.	Garment processing: Concept of pre garment stage and garment stage processing. Concept of garment finishing, general precaution to be taken during finishing of cotton, wool, silk, rayon, woven and knitted materials. Fabric and sewing thread selection, Process Sequence, Flow Chart.	4
3.	Garment processing machines- Pedal dyeing machines, winch dyeing machines, soft overflow dyeing machines, tumble dryers, relax dryers, table printing, garment flat bed printing machines with no. of printing stations, transfer printing, digital printing, washing machines.	4

4. Speciality Finishes on Garments - Finishing of woven / knitted garments - Stoneless stone wash effects - mud wash, Ion wash, chalk wash etc. , various	5
softening treatments, water resistant breathable finish, Bio polishing, Leathery Finish, Protective Finishes -Antimicrobial, Deodorizing etc., Functional	
Finishes -Cool finish, Thermocat finishes, Wrinkle free finishes, Use of	
various types of enzymes in garment processing, spray techniques	
5. Wash down effects on Denim - Stone Wash, Enzyme Wash, Combined enzyme and stone wash, acid wash, antique wash, ball blast, whiskering, Sand blast, Ice wash.	2
6. Laundering- Objective, Laundering procedures for various fibre fabrics i.e. cotton & linen, woolen, silks and synthetics, various laundry equipments used in commercial laundering.	2
7. Functional Finishes -Cool Finish (Snocool), Thermocat Finishing, UV Protective Finish, Peach Skin Effect, AquaTex Finish, Feather touch & ultra soft touch, Rubbery touch, Non-stick Teflon spray	2
Stain Removal - Object (with reference to garment processing), general procedure of stain removal. Classification of stains, Principles of stain removing. Classification of stain removers. Application techniques for stain removers, i) Local Application II) Bulk Application	
8. Dry Cleaning - General introduction, objective and principle of the dry cleaning process, dry cleaning chemicals, detailed description of dry cleaning operations (sequential steps)	2
 Printing - Special print recipes for fashion & garments; Khadi, Metallic, Floe, Plastizol, Reflective, Pearl, Fluorescent Printing, High Density Printing, Puff Printing, Foil Printing, Plastic Printing. 	2
10. Label Printing Defects -Garment defects, Pressing Defects, Packing Defects	2
11. Dyeing in Garment form with pigment / reactive / sulphur Colour	2
List of Text Books/ Reference Books	
Garment Technology for fashion designers by Gerry Cooklin	
Introduction to clothing Manufacturing by Gerry Cooklin	
Clothing construction and wardrobe planning by Dora S. Lewin, Mabel Goode Boy	wers,
Manetta Knttunen — The Macmillan co New YorkGarment Technologyby Dr. V.Subramaniam — Winter School booklets 1990	
BIS publications 1989.	
Apparel Manufacturing Analysis, Solinger, J., Textile Publisher Inc., New York, 196	61
A Introduction to Quality Control for the Apparel Industry, Mehta, P.V.	
Chemical after treatments of textile by Marks, Atlas & Wooding.	
Textile finishing by A.J. Hall.	
Introduction to textile finishing by J.T. Marsh.	
Technology of finishing - Vol. X by Dr. V.A. Shenai.	
Chemical processing of polyester/cellulosic blends by R.M. Mittal and S.S. Trivedi.	

Silk dyeing, printing and finishing by Prof. M.L. Gulrajani.

Garment Finishing & Care Labelling byS.S.Satsangi, Usha Publishers,53-B/AC-IV, Shalimar Bagh, New Delhi.

Stain Removing Techniques by byS.S.Satsangi, Usha Publishers, 53-B/AC-IV, Shalimar Bagh, New Delhi.

Fabric Care by Noemia D'SOUZA, New Age International Publishers, Daryagang, New Delhi Garment Processing, Mittal, R.M.

Course Outcomes (students will be able to.....)

- 1 Able to Understand the Aim and scope of readymade garment field with special reference to textile wet processing. Brief introduction to various departments in a garment export house. General overview of various fabric materials used in garment making.(K2, A2, S1)
- 2 Able to Understand the concept of various stages of garment processing,(pretreatment dyeing printing finishing)its problems and remedies. general precaution to be taken during finishing of cotton, wool, silk, rayon, woven and knitted materials. Fabric and sewing thread selection, Process Sequence, Flow Chart.(K2, A2)
- 3 Able to understand Garment, Denim processing, Laundering, dry-cleaning washing off stain removal machines, Labelling and embroidering and role of garment accessories in garment processing.(K2 A2)
- 4 Able to **comprehend** fundamental knowledge of the garment industry and the stages at which garments are manufactured,role of garment manufacturer or an export houseand also to **understand**, **and analyze** the process of communication between buyers, export housein manufacturing garments. (K4, A3, S2)
- 5 Able to **understand and describe** different manufacturing processes and various equipments which are related to the fabric cutting, sewing (feed dogs, needles), fusing pressing technology, ware housing and various production systems in the garment manufacturing unit and developments in the technology of garment manufacturing (K2,
- 6 Able to **list and interpret** different trims and components used in the garment industry, **analyze** the federal classification of seams and stitches which are widely used in the garment industry. (K4, A3, S2)

Course Code: TXT1213	Course Title: Theory of Textile Coloration(Marks 50)	Credits = 2		=
		L	Т	Р
Semester: VI	Total contact hours: 45	2	1	0
	List of Prerequisite Courses			

Technology of Fibres; Technology of Textile Dyeing List ofCourses where this coursewill be prerequisite

Environmental Aspects & Advances in Textile Processing; Technology of Textile Printing

Description of relevance of this course in the B.Tech. Program

To train the students with the in-depth knowledge of the dye-fibre interaction from the point of view of uniform dyeing with desirable depths and tones. Physicochemical aspects of dyeing; the mechanism of coloration of a textile. This theory applies to all the wet processes of textile and also useful in processing of the emerging area of processing of technical textiles.

	Course contents (topics/subtopics)	Required hrs
Man	ufacturing	
1.	Classification of colouring matters according to their application to the textile fibres ; Physical and chemical structures of fibres and dyes in relation to dyeing;	4
2.	Interaction between dye molecules and the fibres	2
3.	Dyeing of different dyestuffs onto various natural textile fibres	13
4.	Rapid dyeing concept	8
5.	Dye-fibre bonds and parameters affecting them	3
6.	Thermodynamics of dyeing process; Kinetics of dyeing; Affinity of dyes towards the fibres; Adsorption isotherms; Equilibrium adsorption and factors influencing the same; Saturation value; Diffusion coefficient; Glass transition temperature and its effect on dyeability; Electro-kinetic properties of dye-fibre systems.	10
7.	Compatibility of dyes in mixtures; Dyeing of fibre blends and shade matching.	4
8.	Important properties of dyestuffs and their evaluation; Evaluation of fastness properties of dyed materials and their acceptability limits; Novel dyeing techniques.	10
9.	Theories behind different techniques such as, solvent dyeing, mass colouration, heat transfer coloration, etc; Concept of eco-friendliness in dyestuffs and dyeing techniques.	6
	List of Text Books/ Reference Books	
React	ive Dyes for Textile Fibres, Renfrew A., A. Hunter M., SDC Publ., Bradford,	1999.
The T	Theory and Practice of Wool Dyeing, Bird, C.L., SDC Publ., Bradford, 1972.	
Theor	ry of Colouration of Textiles, Johnson A.s, SDC Publ., Bradford, 2nd edition,	1989.
	nical Processing of Synthetic Fibres and Blends, K.V. Datye and A.A. Vaidya, y and Sons, New York, 1984.	John
Texti	le Chemistry, Peters R.H, Vol-3, Elsevier Publishing Company, London, 1975	
Inters	nical Processing of Synthetic Fibres and Blends, Datye K.V., Vaidya A.A., Wilscience Publ., New York, 1984.	ley-
Cour	se Outcomes (students will be able to)	

1	Able to comprehend fundamental knowledge of fibres and colour science in relation to
	dyeing.
2	Able to describe basic physicochemical aspects of dyeing on fibres.
3	Able to write, compile and elaborate on dyeing procedures.
4	Able to use different dyeing techniques and compare them.
5	Able to correlate the theory and procedures of dyeing.
6	Able to describe the procedures of dyeing with importance of step and chemical additions.

CourseCode: HUT	Course Title: Industrial Psychology and Human) Cr	=3	
1103	ResourceManagement	L	Т	P
Semester: VI	Total contacthours: 45	2	1	0
List of Prerequisite Cours	es			
	st ofCourses where this coursewill be prerequisite			
Des	criptionof relevanceof this course in the B. Tech.Progra	m		
This course equipsstudents	with humanresource management skillsto be able to function	n eff	ectiv	velv
intheirprofessional career.				U-J
	CourseContents(Topics and subtopics)	Re	q d. h	ours
1 Introduction & Overvie	w of the course,	3	•	
2 Changes/Challengesin	HRM,	3		
3 Management Theories		6		
4 Research Methodology	v & Statistical Tools	3		
5 Management of Change		6		
6 OrganizationalCulture	&Climate	3		
7 Knowledge Productivi	ty	3		
8 New LeadershipMotiv	ation Theories	3		
9 Talent Management		3		
10 Training & Developme	ent	3		
11 PerformanceManagem	ent	3		
12 Selection & Recruitmen		3		
13 Compensation, Unions	, Entrepreneurship	3		
	List of Text Books/ Reference Books			
Personality and Organi	zation., Argyris C.			
The Essence of Leaders	ship, Locke,EdwinA.	_		
OrganisationalBehavio	bur, Robbinss			
Managing HumanReso	burces, Bach, S.2005			
HumanResourceManaş	gement:			
	CourseOutcomes(studentswill be able to)			
1 Studentschould beable	to explain the fundamental concepts of IPHRM.	T		
2 Studentsshould beable	to analyzepractical situations			
	provide applicable solutions.			
5 Studentswill be able to				

CourseCode:HUT1104	Course Title:IndustrialManagement-I	Cre	edits=	= 3
		L	Τ	P

	Semester: VI Total contacthours: 45		2	1	0
	List of Prerequisite Courses				
	List ofCourses where this coursewill be prerequisite				
	Industrial Management II, Textile Process House Management				
	Description frelevance of this course in the B.Tech.Pr	ogram	1		
Th	nis course isessential for effective functioning of students intheirprofessional c	areer			
1 T	CourseContents(Topics and subtopics)		1.		Reqd
	Introduction: Principles, thoughts and contributions of FW Taylor, Henry Fayo Mayo.	and E	lton		10
		aamant			
20	Responsibilities of management: society and development. Functions of Mana Organisational	gement	•		10
	ProcessandBehaviour:IntroductionandMeaningofOrganization,Organizationasa	a n	roce		10
S	Span of Control, Authority, Responsibility and Accountability, Delegation of a	authorit		55,	
L	Decentralization of authority. Enhancing Managerial Effectiveness through self and	others,	Índiv	'i	
d	dual				
	Personality&Behaviour,Perception,Attitudes,				
3 T	Technology Management: Strategies & their applications in industry, Business	specifi	catio	ns	10
	versus				
	MarketingManagement:Marketingvssales, advertising, marketing research, supplements and the second statement of the second st	ychaini	nana	ıg	10
	ement,				10
	Laws: Company Laws, Factory Laws, Labor Laws and Intellectual Property Right				10
	CommunicationSkills:Communicationprocess,mediachannels,writtenandverba skills,	1/preser	itatic	m :	5
5	List of Text Books/				
F	Essentials of Management, Koontz				
	Innovationand Entrepreneurship,Peter Drucker			_	
	Industrial Management–I, JhambL.C. and JhambS.				
	Essentials of Organizational Behavior, S. Robbins				
	OrganizationalBehaviour, LuthansF				
	Principles of Marketing, Kotler				
R	Research and Development Management, BamfieldP				
I	Industrial Management, Spriegel U.S.				
	CourseOutcomes(studentswill be able to				
	Studentsshould beable to explain the fundamental concepts of Industrial Manage				
2 S	Studentsshouldbeable to analyzepractical situationsandbeable to provideapplic	ablesol	utior	IS.	

	Course Code: TXT1501	Course Title: High-tech & Industrial Fibres (Marks 50)	Credits = 3		=
			L	Т	P
	Semester: VI	Total contact hours: 45	2	1	0
		List of Prerequisite Courses			
		Technology of Fibres			
	List of Co	ourses where this coursewill be prerequisite			
		Non-woven and Technical Textile			
	Description of	relevance of this course in the B.Tech. Program			
T	1	al to understand the advancements in fields such as po es, etc and their applications in different fields.	lyme	rs,	
		Course contents (topics/subtopics)	Req hrs	luire	ed.

Mar	nufacturing	
1.	Polymerization, spinning and properties of aromatic polyamides, high molecular weight polyester, rigid rod and ladder polymers such as BBL, PBZT, PBO, PBI.	8
2.	Manufacturing of carbon fibres from PAN precursors, viscose and pitch fibres.	4
3.	Glass fibres. Liquid crystal fibres, Gel spinning of polyethylene.	4
4.	Hollow and profile fibres, design of spinneret for such fibres. Blended and bicomponent fibres.	3
5.	Medical textiles, Superabsorbent fibres, etc.	3
6.	Plasma modification, Radiation processing, Industrial tapes.	4
7.	Biaxially oriented films and film fibres, Barrier films and coatings.	4
	List of Text Books/ Reference Books	
High	Performance Fibers, J.W.S. Hearle, Wood head Publishing	
New	millennium fiber ,Thongu, CRC press,2005	
Med	ical Textiles & biomaterial for healthcare, Anand S.C. Wood head publishing, 20	06
Kirk	-othmer encyclopedia	
Isoto	pes & radiation technology in industry, Rao S.M.	
Natu	ral & man-made Textile fibres, G.E Linton, New York duell, sloan and pearce 19	966
Adva	anced fiber spinning Technology, T. Nakajima, Wood head publication, 2002	
Bico	mponent fires. ,Jeffries,Merrow publishing,1996	
New	millennium fiber ,Thongu,crc press,2005	
Cou	rse Outcomes (students will be able to)	
1	Able to comprehend the need, technology and difference between conventiona Tech fibres (K2,A4,S1)	al and Hig
2	Able to write and describe manufacturing of Carbon fibres using different their applications and properties (K3, A4, S1)	precursor
3	Able to write and describe manufacturing of Glass fibres, their applications	in gener
4	and as optical fibre and properties (K3, A4, S1) Able to write and describe manufacturing of Aramide fibres, their applic properties (K3, A4, S1)	cations ar
5	Able to write and describe manufacturing of Ultra high molecular weight Pe	olyethyler
	fibres, their applications and properties (K3, A4, S1)	
6	Able to write and describe manufacturing of different biodegradable f	ibres, the
	applications as medical textiles and properties (K3, A4, S1)	

Co	urse Code:	Course Title: Finishing & Evaluation of Textiles	Credits =
ТХ	CP1014	(Marks 100)	4

			L	Т	Р
	Semester: VI	Total contact hours: 60	0	0	8
	·	List of Prerequisite Courses			
		Technology of Finishing			
	List of	Courses where this coursewill be prerequisite			
		Non-woven and Technical Textile			
	-	of relevance of this course in the B.Tech. Program			
This v applic	will help students to un cations.	nderstand the properties of textile substrate used in diffe	erent		
		Course contents (topics/subtopics)	Ree hrs	quir	ed
1.	Application of cross recovery angle, tensil	linking agent and testing of finished fabric for crease e and tear strength.		4	
2.	Application of antista	tic agent and testing of finished fabric for static charge.		4	
3.		e retarding agent and testing of finished fabric by length, rate of burning and Limiting Oxygen Index.	r	4	
4.		ers and testing of finished fabric for its feel, drapability, cy, yellowing, shade change, sewability testing, friction assessment.		4	
	water repellency by s	repellent/waterproof agent and evaluation of fabric for pray/shower test and water penetration test.		4	
6.	Application of Optic whiteness.	cal brightening agent and evaluation of fabric for its	5	4	
7.	Application of stiffen length	ing agent and evaluation of fabric for its feel and bending	7	4	
8.	Application of antil antibacterial property	bacterial agents and testing of finished fabric for	•	4	
9.	Application of soil re property.	lease agent and testing of finished fabric for anti-soiling	5	4	
10.		and Oil repellant and its evaluation.		4	
Cours	se Outcomes (student	s will be able to)			
1		cation of different textile finishing agents and their testin	ig pro	oced	ure
2		lication of flame retarding agent and testing of finished length, rate of burning and Limiting Oxygen Index. (K2			
3	To carry out applicat water repellency by s	ion of water repellent/waterproof agent and evaluation of spray/shower test and water penetration test. (K2, A2, S	of fal 1).	bric	for
4	Able to describe app antibacterial property	lication of antibacterial agents and testing of finished fa y. (K2, A2, S1).	bric	for	
5	Able to describe appl soiling property. (K2,	ication of soil release agent and testing of finished fab A2, S1).	oric f	or a	nti-
6		cation of Water and Oil repellant and its evaluation. (K	2, A	2, S1	l).

	Course Code: TXP1015	Course Title:Analysis of Textile Chemicals & Fibres	& Cr 2	edit	s =
		(Marks 50)	L	Т	P
	Semester: VI	Total contact hours: 45	0	0	4
		List of Prerequisite Courses			
H. S.		Application of Colorant, Organic Chemistry, Evaluati Specialty Chemicals Courses where this coursewill be prerequisite	on of	Dye	es &
		Applications and Evaluation of Specialty Chemicals			
	2 ·	of relevance of this course in the B.Tech. Program			
It w	ill provide scientific b	packground to students which will help them to understate processing chemicals and fibre substrate.	and re	elatio	on
Sr. No.		Course contents (topics/subtopics)	Re	equii hrs	
1	Estimation of bleachi	ng powder and sodium chlorite		4	
2	Estimation of sodium	silicate and sodium carbonate		4	
3	Estimation of compo	sition of alkali mixture and barium hydroxide		4	
4	Estimation of Glaube	r's salt and sodium chloride		4	
5	Estimation of chrome	e alum and hardness of water		4	
6	Estimation of sodium	hydrosulphite and Rangolite C		4	
7	Estimation of formal	dehyde and oxalic acid		4	
8	Estimation of sodium	alginate		4	
9	Estimation of acid va	lue and Iodine value of fatty acids		4	
10	Estimation of efficien	ncy of Sizing chemicals		4	
11	Estimation of Chelati	ng agents		4	
12	Estimation of bleachi	ng powder and sodium chlorite		4	
TXP1	003				
13	Identification of fibre	es by microscopic method		4	
14	Identification of fibre	es by chemical methods		4	
15	Identification of fibre	es from binary blends by chemical methods		4	
16	Identification of fibre	es from tertiary blends by chemical methods		4	
17	Quantitative analysis	of blends		4	
18	Determination of cou	nt of yarn		4	
19	Fibre maturity measu	rements		4	
20	Fibre fineness by Cut	-Weight Method		4	
21		urity and fineness by airflow instrument		4	
22		st in double and single yarn		4	
23		pearance, Hairiness/yarn imperfections(Zwellager)		4	
24	To measure Yarn twi			4	

25	To determine Types of weave (Weave Diagram)	4			
26	To measure Fabric weight (GSM)	4			
27	To measure Fabric Count (Ends/pick, Wales/course)	4			
28	Determination of the single yarn strength and elongation at break of the	4			
List o	f Text Books/ Reference Books				
1	Technology of Bleaching and Mercerizing, Shenai V.A., Sevak Publication, I	Bombay,			
	Vol 3, 3rd edition, 2003.				
2	Textile Bleaching, Steven A.B., Pitman and Sons, London.				
3	Technology of Scouring and Bleaching, Trotman E.R., Griffin, London, 1968	8.			
4	Technology of Bleaching and Dyeing, Chakraverty, R.R., Trivedi S.S., Vol. 1, Mahajan Publishers Private Ltd., Ahmedabad, 1979.				
5	Textile Chemistry, Peters R.H, Vol-2, Elsevier Publishing Company, London, 1967.				
6	Sizing by D.B.Ajgaonkar, M.K.Talukdar and V.R.Wadekar				
7	Mercerizing by J.T.Marsh				
8	Chemical Technology in the Pre-treatment Processes of Textiles by S.R.Karn	nakar			
Cour	se Outcomes (students will be able to)				
1	Able to estimate the purity of the different acids, alkali, reducing agents, oxid used in the textile processing. (K4, A3, S2)	lizing agents			
2	Able to find the efficiency e.g. of Sizing chemicals, blend analysis, fibre iden microscopic and by chemical methods . (K5, A3, S3)	tification by			
3	Able to describe, carry out and use yarn twist/count, Appearance, Hairiness/y imperfections, fabric GSM. (K2,A3,S3)	arn			
4	Able to describe, interpret, examine and determine twist in double and single strength and elongation at break.(K3, A3,S3)	yarn,			
5	Able to carry out and use measurement of maturity and fineness of fibres by a instrument.(K3,A3,S2)	airflow			
6	Able to evaluate types of weave using weave diagram. (K5,A3,S3)				

	Course Code: TXP1016	Course Title:Experiments in Printing (Marks 50)	Cro 2	Credits 2	
			L	Т	Р
	Semester: VI	Total contact hours: 45	0	0	4
		List of Prerequisite Courses			
	Н	. S. C. Science, Theory of Textile Coloration			
	List o	fCourses where this coursewill be prerequisite			
		Nil			
	Description	n of relevance of this course in the B.Tech. Program			
It wi	ill provide practical l	knowledge about one of most important methos of textile using various colorants.	colo	ratio	n
Sr. No.		Course contents (topics/subtopics)		quir hrs	ed
1	Direct style of print	ing of Direct Dyes on cotton		4	

2	Direct style of printing of Reactive Dyes on cotton	4
3	Direct style of printing of Reactive Dyes on cotton with various types of thickeners	4
4	Direct style of printing of Vat Dyes cotton	4
5	Direct style of printing of Azoic colors on cotton	4
6	Direct style printing on Polyester with Disperse dyes	4
7	Direct style printing on Nylon with disperse dyes	4
8	Direct style printing on Nylon Acid and Direct dyes	4
9	Direct style printing on Wool with Acid and Direct dyes	4
10	Direct style of printing on Jute, wool and acrylic with Basic Dyes	4
11	Direct style of printing of Pigments on cotton and polyester	4
12	Discharge style of printing – white discharge under direct dyed ground	4
13	Discharge style of printing – white discharge under Reactive dyed ground	4
14	Discharge style of printing – white and yellow discharge under azoic ground	4
15	Discharge style of printing – Vat discharge under direct dyed ground	4
16	Discharge style of printing – pigment under reactive dyed ground	4
17	Resist style of printing – White resist under reactive dyed ground	4
18	Resist style of printing – white resist and colour resist under Phthalogen Blue	4
19	Special print effect – Tie and Dye style of printing	4
20	Special print effect – Batik style of printing	4
21	Special print effect – crimp style of printing	4
22	Special print effect – burnt out/brasso style of printing	4
Cours	se Outcomes (students will be able to)	
1.	Able to develop practical skills in preparation of fabric for printing, printing p	aste and
2.	Able to select styles and methods of printing	
3.	Able to test performance properties of printed goods	
4.	Able to correlate theoretical aspects with the practice of printing	

Sub	SubjectName	TeachingScheme			CreditsAssigned			
Code								
		Theory	Pract.	Tut.	Theory	TW/Pract	Tut.	Total
HUT1106	Environmental	02	-	01	03	-	-	03
	Science and							
	Technology							

List of Prerequisite Courses
H. S. C. Science

	List of Courses where this course will be prerequisite				
	Value Education, Textile Process House Management				
	Description of relevance of this course in the B.Tech. Program				
This cou	This course will be very helpful for environmental awareness in students and ecofriendly ways of production, processing and finishing.				
Sr.No.	Details	Hr			
		S			
Module	MultidisciplinaryNatureofEnvironmentalStudies:	04			
1					
	ScopeandImportance				
	NeedforPublicAwareness				
	• DepletingNatureofEnvironmentalresourcessuchasSoil,Water,				
	Minerals, and Forests.				
	GlobalEnvironmentalCrisisrelatedtoPopulation,Water,Sanitation				
	andLand.				
	• Ecosystem:Concept,Classification,StructureofEcosystem,overview				
	ofFoodchain,FoodwebandEcologicalPyramid				

Modul	SustainableDevelopment	0
e		4
	Conceptofsustainabledevelopment	
2	 Social,EconomicalandEnvironmentalaspectofsustainable development. 	
	• ControlMeasures:3R(Reuse,Recovery,Recycle),Appropriate	
	Technology, Environmentaleducation, Resourceutilization asperthe carrying capacity.	
Modul	EnvironmentalPollution:	0
e		7
3	 AirPollution:Sources,Effectsofairpollutionwithrespect toGlobalWarming,OzonelayerDepletion,AcidRain, 	
	Photochemicalsmog, TwoControlMeasures-BaghouseFilter,	
	Venturiscrubber.	
	CaseStudy	
	 WaterPollution:SourcesandTreatment,Conceptofwastewaters- Domestic&Industrialandtreatment. CaseStudy 	
	 LandPollution:Solidwaste,SolidwasteManagementbyLandfilling, Composting. NoisePollution;SourcesandEffects 	
	• E-Pollution:SourcesandEffects.	

Modul	EnvironmentalLegislation:	0
e		5
	Overview	
4	•	
	MinistryofEnvironmentandForests(MoE&F).Organizationa	
	l structureofMoE&F.	
	 FunctionsandpowersofCentralControlPollutionBoard. 	
	 FunctionsandpowersofStateControlPollutionBoard. 	
	• EnvironmentalClearance,ConsentandAuthorizationMechanism.	
	EnvironmentalProtectionAct	
Modul	RenewablesourcesofEnergy:	0
e		5
	 LimitationsofconventionalsourcesofEnergy. 	
5	Variousrenewableenergysources.	
	• SolarEnergy:Principle,WorkingofFlatplatecollector&Photovoltaic	
	cell.	
	 WindEnergy:Principle,WindTurbines. 	

	HydelEnergy:Principle,Hydropowergeneration.	
	GeothermalEnergy:Introduction,SteamPowerPlant	
Modul	EnvironmentandTechnology	0
e		5
	RoleofTechnologyinEnvironmentandhealth	
6	ConceptofGreenBuildings,Indoorairpollution	
	CarbonCredit:Introduction,Generalconcept.	
	• DisasterManagement:TwoEvents:Tsunami,Earthquakes,Techniques	
	ofDisasterManagement	
	CaseStudy	

RecommendedBooks:

- $1. \ Textbook of Environmental studies by Erach Bharucha, University Press.$
- 2. EnvironmentalStudiesby R.Rajagopalan,OxfordUniversityPress.
- 3. EssentialsofEnvironmentalStudiesby KurianJoseph&Nagendran,PearsonEducation
- 4. RenewableEnergyby GodfreyBoyle,OxfordPublications.
- 5. PerspectiveOfEnvironmentalStudies,byKaushikandKaushik,NewAgeInternational
- $6.\ Environmental Studies by. An and ita Basak, Pearson Education$
- 7. Text book of Environmental Studies by Dave and Katewa, Cengage Learning

8. Environmental Studies by Benny Joseph, Tata McGraw Hill

Semester VII

CourseCode:CET 1703	Course Title:Chemical Process Control	Credi
Semester: VII	Total contacthours: 45	2 1 0
Li	ist of Prerequisite Courses	
MaterialandEnergy Engineeri	BalanceCalculations,AppliedMathematics, Chemical ng Operation, ChemicalReactionEngineering.	
	ofCourses where this coursewill be prerequisite	
Chemical Engineering Lab		
Descri	iption of relevance of this course in the B.Tech.Program icalroleinthecontextofactual operation of a chemical plant.Most of th	
processiscontinuouslysubject listurbanceswhichdeviatesthe identstoassessthe impact ofsu- engineerto tackle these situat	eoperationfromthedesignedsteadystate.Thiscoursespecificallypre uch disturbancesand equip themwiththetoolsavailable withthe ch	paress emical
	CourseContents(Topics and subtopics)	Reqd.
elevant	rol:Motivation,importance,componentsofcontrolsystem,controlr	2
Dynamicsof first, second a characterizing parameters,	andhigher order systems: Examples systems,	5
Feedbackcontrol:Motivation effect of proportional,integ	on,elementsoffeedbackcontrol,servoproblem,regulatoryproblem, gral and derivative action, responses of P, PlandPID controllers	3
Controller selection and de commoncontrolloops(level	esign: Controller selection guidelines, controller design criteria, l,pressure,flow, temperature),reactor control,distillation control	3
uning packages	ptuning,closedlooptuning,directsynthesis,commercialcontrollert	3
	domain analysis, frequency domain analysis	3
ntrol, basics of ratio control, s	control:Cascadecontrol,dynamicmatrixcontrol,internalmodelco plitrangecontrol,overridecontrol,adaptivecontrol,inferentialcont l,geometriccontrol	5

8 Digital control: Discrete time systems, basics of z-transforms, stability analysis	2
9 Electronicsforcontrolsystems:Distributedcontrolsystem,ProgrammableLogicControllers,S CADA, HMI	2
 Instrumentation: Basic measurement devices and working principles for level, flow, pressure andtemperature,typesof controlvalves, etc. 	2
List of Text Books/ Reference Books	
1 Stephanopoulos, G.ChemicalProcess Control: An IntroductiontoTheory and Practice.	
2 Bequette, B.W.Process Control: Modeling, Design, and Simulation.	
3 Seborg, D.E. and Mellichamp, D.A. and Edgar, T.F. and Doyle, F.J.Process Dynamics	
4 Johnson, C.D. Process Control Instrumentation Technology.	

CourseOutcomes(studentswill be able to)	
1 Understandtheimportance of process dynamics (unsteady state operation)	
2 Design acontrol strategyforkey unit operations (reactor, distillation column, etc)	
3 Tune a controller to reject disturbances or manage operating point transitions	
4 Understandworkingprinciplesofbasicinstrumentsavailableforflow, pressure, level and temperature	
measurement	
5 Describemodern industrial control systemarchitecture	

	Course Code:TXT 1214	of Specialty Chemicals			
		(Marks 100)	L	Т	Р
	Semester: VII	Total contact hours: 60	3	1	0
		List of Prerequisite Courses			
H.		ogy of Textile Dyeing, Technology of Finishing, Technology	nolog	gy of	Ì
		Courses where this coursewill be prerequisite			
		ry of Surfactants, Testing of Textile Materials			
	-	f relevance of this course in the B.Tech. Program			
The		dent deep understanding about the role of different fun es of various specialty chemicals used in different indu			
Sr. No.		Course contents (topics/subtopics)	Required hrs		ed
1	Nomenclature, function	ns and classification of textile auxiliaries		3	
2	Surfactants and their chemistry and applications. Surface activity 3				
3	Anionic Surfactants: Properties & uses of anionics from carboxylic acids, alkylaryl sulphonates, alkyl suphates, alkane sulphonates and phosphate esters, etc.				
4	Cationic Surfactants: C	Chemistry, Properties & applications		3	
5	Non ionic Surfactants:	Chemistry, Properties & applications		3	
6	Chemistry and synthes	is of important textile auxiliaries		5	
7	Qualitative and quantit detergency, identificati	ative evaluation of auxiliaries; Testing of surfactants, on of ionic nature.		3	
8	Biodegradability of surfactants 2			2	
9	Banned chemicals in p	Banned chemicals in pretreatments, Eco friendly textile auxiliaries; 3			
10	Recent developments in textile auxiliaries2				
List o	f Text Books/ Referen	ce Books	I		
1 Colourants and Auxiliaries: Organic Chemistry and Application Properties, Shore, J., SDC, Bradford, 1990.					

2	Laundry Detergents, Smulders, E., Wiley VCH, Weinheim, 2002.
3	Chemistry and Textile Auxiliaries, Shenai V.A., Vol. 65, Sevak Publication, Bombay, 2nd edition, 2002.
4	Textile Auxiliaries, Batty, J.W., Dergamon Press, Oxford, 1967.
5	Textile Chemicals and Auxiliaries, Speel H.C., Reinhold Processing Corporation, New York, 1952
Cours	e Outcomes (students will be able to)
1	Able to understand fundamental knowledge on basics of textile auxiliaries. (K2, A2)
2	Able to describe the role of surfactants in textile and their different types (K2, A2)
3	Able to write synthesis of important textile auxiliaries (K2, A2, S2)
4	Able to understand different tools for testing of surfactants and identify the ionic nature. (K2, A2, S1)
5	Able to explain the biodegradability of surfactants and eco-friendly textile auxiliaries. (K2, A3, S2)
6	Able to describe recent developments in textile auxiliaries. (K2, A3, S2)

	Course Code: TXT 1103	Course Title: Technology of Textile Polymers (Marks 50)	Cre 3	edits	:=
			L	Т	Р
	Semester: VII	Total contact hours: 45	2	1	0
		List of Prerequisite Courses	•		
		H. S. C. Science			
	List of Co	ourses where this coursewill be prerequisite			
		Non-woven and Technical Textile			
		relevance of this course in the B.Tech. Program			
		er understanding of fundamental components of textile lity to distinguish various types of polymers.	e poly	ymer	nrs
Sr. No.					ed
1	General polymer chem industry	istry; Various synthetic polymers used in textile	3		
2	Thermosetting and ther	moplastic polymers in textile applications;		3	
		and condensation polymerization			
3	Number average and with measurements	weight average molecular weights and their		4	
4	Swelling and dissolution	on for polymeric materials; Chemicals used for it,		4	
		al properties such as dielectric properties and static rmal properties, heat-setting.			
5		alline, non-crystalline regions and crystalline cture; Micro structures of fibre and their theories		3	

6	Development and modification of fibre structure through different techniques of spinning, drawing and texurising	4				
7	Physical and chemical modifications of fibres and their effect on properties; Graft and block copolymerisation reactions	3				
8	Brief idea about characterisation of polymers by different physical techniques such as DTA, DSC, TGA, IR, X-Ray diffraction, birefringence, and sonic modulus. etc.	4				
9	Brief idea about polymer composites; Recent developments in synthetic polymers for textiles; Polymer waste and techniques of utilisation	2				
List o	f Text Books/ Reference Books					
1	Synthetic Fibres : Machines and Equipment Manufacture Properties, Fourne, Munich, Hanser Publications, 1998.	Franz,				
2						
3	Visco-Elastic Properties of Polymers, Ferry, J.D., John Wiley and Sons, New York, 3 rd edition, 1980.					
4	Textbook of Polymer Science, Billmeyer F.W., John Wiley and Sons, New York, 3rd edition, 1984.					
5	Man-made Fibres, Moncriff, R.W., Newnes Butterworth, London, 6th edition	, 1965.				
	se Outcomes (students will be able to)	•				
1	Able to comprehend fundamental knowledge of polymers, their types, applic textile field and methods of classification (K2, A2).					
2	Able to write and compare different techniques used to determine the average molecular weights of the polymers (K4,A5,S2).					
3	Able to write mechanisms for synthesis of different polymers and acquire the knowledge about the role of catalyst and other additives like inhibitor (K3, A					
4	Able to describe and adapt different methods for determining the characterist properties of the polymers like crystallinity, microstructure, thermal and chen properties. (K2, A5, S4)					
5	Able to describe chemical and physical methods used for fibre modification.	(K2,A2)				
6	Able to describe fibre composites, their fabrication properties and application (K1, A1,S1)	fields				
7	Able to comprehend Polymer waste recycling and their techniques (K2, A1,S	51)				

TXT 1901		Course Title: Elective-II: Textile Process House Management (Marks 50)	Credits 3 L T		; = P		
	Semester: VII	Total contact hours: 45	2	1	0		
		List of Prerequisite Courses			-		
	Industrial Management, Industrial Psychology and Human Resource Management						
	List of Courses where this course will be prerequisite						
		Nil					

	Description of relevance of this course in the B.Tech. Program	
This of ma	will provide knowledge about management of textile process house with regar anufacturing, processing and ecofriendly functioning.	ds to set up
Sr. No.	Course contents (topics/subtopics)	Required hrs
1	Process House Planning Global textile scenario, textile value chain, position of processing in the textile value chain, feasibility study for setting up process houses (selection of product-mix, process routes adoption, selection of technology, machine balancing, capital and operating costs, margin money and working capital, financial appraisal, calculation of Internal rate of return, payback period, break even, DSCR(debt service coverage ratio), Selection of site for different types of process houses; General layout of building and machinery including pollution control and safety measures; construction of a modern process house; Sourcing of raw materials, handling, infrastructure requirements such as water, steam, electricity, oil, etc. with their costs operating costs incolved in processing ; Human resource requirements; Process controls for quality production in each department, Heat and energy balance – Applications of exhaust humidity controllers, Residual moisture controllers, Fabric GSM control systems). Calculation of heat efficiency of processes.	
2	Quality Management and Economics of Textile Processing Methods of assessment of quality with respect to economy, performance and consumer appeal, Importance of raw materials and machinery in terms of quality of textile goods, ISO 900 series of certification, R and D efforts in monitoring the quality, Economics at different stages of production in textile industry, Factors influencing the cost of production, Methods of reduction in cost of production such as recycling of chemicals, raw materials, energy conservation, substitution by cost effective techniques, right first time approach, Rearranging number of processes, cost of quality.	12
3	Types of pollution in textile industry, Precautions to minimize pollution such as source reduction,; Methods of recovery, reuse and neutralization of various ingredients present in the effluents, cost of effluents treatment, Advantages of pollution control in relation to textile industry, Banned dyes, red listed chemicals and their eco friendly substitutes, ISO 14000 certification.	6
List o	f Text Books/ Reference Books	
1	Treatment of Textile Processing effluents, Manivasakam, M. Sakthi Publicati Coimbatore, 1995	on,
2	Water used in Textile Processing : quality, treatment and analysis, Manivasak Sakthi Publication, Coimbatore, 1995.	cam, M,
3	Heat Economy in Textile Mills, Prabhu M.R., ATIRA Publ., Ahmedabad, 198	81.
4	Ecology and Textiles, Shenai.V.A. Sevak Publication, Bombay, 1997.	
5	Azo Dyes: facts and figures, Shenai V.A., Sevak Publication, Bombay, 1999.	
6	Management of Textile Industry, Dudeja V.P., Textile Trade Press Ahemadal	oad, 1981.

7	An Introduction to Management in the Dyeing Industry, Park J, SDC Bradford, 1984.
Cours	se Outcomes (students will be able to)
1	Be able to understand different aspect of feasibility study for setting up of process house. (K1, A1)
2	Be able to comprehend and use process controls for quality production. (K2, A2)
3	Able to understand the safety and risk assessment of chemicals.(K1, A1)
4	Be able to understand different types of pollution in textile Industry and implement suitable methods for their control. (K1, A3, S1)
5	Be able to understand the economics involved in different stages of processing and adopt suitable method for its reduction. (K1, A3, S2)
6	Be able to comprehend and follow quality management system standards.(K3, A2, S2)

CourseCode:HUT1105	Course Title:IndustrialManagement– II	Cr	edi	ts
		L	T	P
Semester: VII	Total contacthours: 45	2	1	0
L	ist of Prerequisite Courses			
	Industrial Management I			
	List of Courses where this coursewill be prerequisite			
Dega	Value Education riptionof relevanceof this course in the B.Chem. Engg.Progr	om		
This course is essential for ef	fective functioning of students intheirprofessional career	am		
	CourseContents(Topics and subtopics)	Re	ad	
Manufacturing systems,Interfacemanagem Operations as competitiv strategy,Technologystrateg Customerfocusstrategy,Fac deliveryprocess strategy,Q Concepts of Productivit Engineering, BusinessPre Principles&concepts,Syste Processes&toolsinWCM,K EHSS managementinWCM.HRD 2 FinancialManagement:Inve mentrisk analysisandriskcontrol/mit evaluation, significance,Costcontrolby Budgetingand budgetary co	Ianagement: Production Management – Modern Approach, nent.Manufacturing/ OperationsStrategy – Principles &concept, weweaponInvestmentstrategy,Capacity strategy,Quality gy, cilitylocationstrategy,Productflexibilitystrategy,Short uick time deliverystrategy, y, Measurement &Improvement, Lean Manufacturing, Value ocessRe-engineering. WorldClassManufacturing (WCM) - ms, Canban,JIT,Wasteidentification&elimination,PokaYokesystem, <u>Himensions_inWCM.WCMinreference_to_Indian_industrvand</u> estmentdecisions,LinkinginvestmenttoProductLifeCycle,Invest igation,Accountingsystem,Stepcostingdiagram,Balancesheet FundFlowanalysis,Financialratios&theirevaluation/ variableanalysis, Comparable_Company_evaluation,	9 9	rsus	5

MaintenanceManagement:Causes,costs,lifeprofiles,Classifications,Organization,Equipment&plant reliability and availability, Management of shutdowns& turnarounds.

MaterialsManagement:Definition,objectives,organization,stages,factorsresponsible,valueanalysis, Managementofprojectmaterialsandmaintenancematerials,Purchasingandvendordevelopment,Spares strategy, Ware-housing, store-keepingandinventory control.

List of Text Books/ Reference Books

Production&OperationsManagement – An Applied Modern Approach, J.S. Martinich Industrial Management –I, JhambL.C. and JhambS.

Industrial Management, Spriegel U.S.

Operations Management for Competitive Advantage, Richard B. Chase, F. Robert Jacobs, Nicholas

World ClassManufacturing-AstrategicPerspective, B.S.Sahay, K.B.C.Saxena, A Kumar

Management Finance, Varanasay Murthy

Financial Management, R.M. Srivastava Quality, John M. Nicholas

Quality Planning and Analysis, Juranand Gryna

CourseOutcomes(studentswill be able to.....)

Studentsshould beable to explain the fundamental concepts of Industrial Management

Studentsshouldbeable to analyzepractical situationsandbeable to provide applicable solutions.

	CourseCode:MAT 1106	CourseTitle:DesignandAnalysisof Experiments	Credits=					
	Semester: VII	Total contacthours: 45	L T P 2 1 0					
	Semester. VII	List of Prerequisite Courses						
	-							
	AppliedMathematics I							
	List	fCourses where this coursewill be prerequisite						
	Thiscourseisrequiredforgraduat andother	ingengineerstofunctioneffectivelyinIndustry,Academia						
		f relevanceof this course in the B. Tech.Program						
uld will who dof	bewell- supported by lserveindustryaswellaspostgradu owillserveindustry,R&Dorganisa statisticaldecision makir ignedminimalnumberofexperime scoursewillalsohelpthestudentsin nainsoftheirlifebvimpartingthem Con Overview of statistical analysis of significance, regressionanaly	ations,oracademicresearchshouldhaveareasonablygoodb ag. Thisalsoinvolvesextractionofmeaningfuldata entsatthelowestpossiblematerialcosts. hall avisionforcriticalappraisal and analysis ofdata. arseContents(Topics and subtopics) of data, statistical sampling, statistical inference, tests	s who backgroun tfromwell- Req d. 8					
2	Analysisof variance.		8					
3	Statistical design of experiments	Factorial design, Response Surface	1					
4	Box-Behnkenand Plackett Burr	nanmethods, Central CompositeDesign (CCD)	1					
		List of Text Books						
1	Design of ExperimentsinChemi	cal Engineering: Zivorad R.Lazić						
2	Designand Analysis of Experim	ents: D.C.Montgomery						
3	Introductionto Statistical Qualit	y Control:D. C. Montgomery						
4	ResponseSurface Methodology Experiments: R. H.	Process and ProductOptimizationusing Designed						

CourseOutcomes(studentswill be able to)
1 Realizeimportanceof statisticalanalysis ofdata
2 Statisticallycorrelateonesetofdatawithanotherset, and identify whether the correlation is significant or
not
3 Listoutsetofexperimentsneededforaparticularsituation/processconsideringtheinterationbetween
parameters/numbersof experimentsneeded
4 Applythemethodsofexperimentaldesigntooptimisation, and to identifying those parameters that are of
highest importance

Semester VIII

CourseCode:CET 1504	Course Title:Chemical ProjectEngg andEconomics	C	Credits	
		L	T	Р
Semester: VIII	Total contacthours: 45	2	1	0
·	List of Prerequisite Courses			

	Material and Energy BalanceCalculations, Equip Desand Dwg I, Energy Engineering,	
	List of Courses where this coursewill be prerequisite	
	Home PaperIand II	
	Description of relevance of this course in the B Tech. Program	
Tł	nis course is required for thefutureprofessional career	
	CourseContents(Topics and subtopics)	Reqd.
1	Introductiontogreenfieldprojectsandglobalnatureofprojects;Impactofcurrencyfluctuations onProject justificationandcashflowsandConceptsof"Quality byDesign"includingtypical design deliverablesandunderstandingconstructability,operabilityandmaintainability duringallstages of project execution.Meaning of Project Engineering, variousstages of project implementation	
2	Relationshipbetweenpriceofaproductandprojectcostandcostofproduction,EVAanalysis.El ements of cost of production, monitoring of the same in a plant, Meaning of Administrative expenses,sales expenses etc. Introductiontovarious components ofprojectcost andtheirestimation. IntroductiontoconceptofInflation,locationindexandtheiruseinestimatingplantandmachiner y cost. Variouscost indices,Relationshipbetweencost andcapacity.	8
4	Projectfinancing: debt:Equityratio,Promoters'contribution,Shareholders'contribution,sourceoffinance, time value of money. Concept of interest, time value of money, selection of various alternativeequipmentorsystem basedonthisconcept. Indiannorms,EMIcalculations.Depreciation concept, Indian normsandtheir utilityinestimateofworkingresultsofproject. Workingcapital concept and its relevance to	
5	Estimateofworkingresultsofproposedproject. Capacityutilization,Grossprofit,operatingprofit,profit beforetax,Corporate tax, dividend, Netcashaccruals.Projectevaluation: Cumulativecashflow analysis Break-Even analysis, incremental analysis, various ratios analysis, Discounted cash flow analysis	7
6	Process Selection, Site Selection, Feasibility Report	4
7	Project:ConceptiontoCommissioning:milestones,Projectexecutionasconglomerationoftec hnicaland nontechnical activities, contractual details. Contract:Meaning,contents, Types ofcontract. Lump- sum Turnkey (LSTK),Eng,ProcurementandConstruction(EPC),Eng,ProcurementandConstruction Management (EPCM).Mergersand Acquisitions	6
8	ReadingofBalanceSheetsandevaluation of Techno-commercial ProjectReports.	3
9	PERT, CPM, barcharts and network diagrams	4
	List of Trank Dealer/	
	List of Text Books/ Chemical Project Economics, MahajaniV.V.andMokashi SM.	[
	Plant Designand EconomicsforChemical Engineers, Peters M.S., TimmerhausK.D.	
	ProcessPlant and Equipment Cost Estimation, KharbandaO.P.	
	1 1000551 fait and Equipment Cost Estimation, Kildi DandaO.I.	
	CourseOutcomes(studentswill be able to)	<u> </u>
1		
1	Calculate workingcapital requirement for a given project	
2	Calculate costof equipment usedinaplant total project cost	

1	Calculate workingeapital requiremention agricultoiproject	
2	Calculate costof equipment usedinaplant total project cost	
3	Calculate cashflow from given project	
4	Select a site for the projectfrom given alternatives	
5	List outvarious milestonesrelated to project concept to commissioning	

	Course Code: TXT 1301	Course Title (Marks 50)	e: Testing o	f Textile 1	Materials	Cro 3	edits	; =
						L	Т	Р
	Semester: VIII	Total conta	ct hours: 4	5		2	1	0
	·		rerequisite					
			gy of Textil					
	List of	Courses wher		ewill be p	rerequisite			
	Decomintion	fuelewance	Nil	a in the D	B.Tech. Program			
This	s course will help stude	nt to understa	nd and apply	y different	8	s for	testi	ng
Sr. No.		Course con	tents (topics	s/subtopio	cs)	Re hrs	quir S	ed
1	Objects of testing; In testing, Random and products.	roduction to t biased sample	extile testing s, Testing of	g, Selectic f raw mate	on of samples for erials and finished		8	
2	Process control; Vario	us test specifi	cations such	as BIS, A	ATCC, ISO, etc.		2	
3	Tensile testing of fibres, yarns and fabrics. Automation in tensile testers.6Tearing, bursting and abrasion resistance tests for fabrics. Pilling resistance of fabrics. Bending, shear and compressional properties of fabrics. Fabric drape and handle. Crease and wrinkle behavior. Air, water and water-vapour transmission through fabrics. Thermal resistance of fabrics. Testing of interlaced and textured yarns.							
4	Special tests for carp						3	
5	Testing in relation to						3	
6	Norms of global stan eco labels, Lab Accre		-	n and use,	e.g. care lables,		2	
7	Testing equipments a	nd their use; A	Analysis of r	esults.		2		
8	Analytical (Advance	l) equipments	and their ro	le in Text	ile analysis		4	
List o	of Text Books/ Refere	nce Books						
1	Textile Analysis, Trot	man E.R., Tro	tman S.R., O	Charles G	riffin and Co., Lon	don,	1932	2.
2	Principles of Textile 7 fibres, yarn and fabric	U		-		0	extil	e
3	Textile Testing and A Hall Inc., 1999.	nalysis, Collie	r, B.J. and H	Iellen H.,	Upper Saddle Rive	er: Pe	entico	n,
4	Microscopic and Cher 1963.	nical Testing	of Textiles, 1	Koch, P.H	l., Chapman and H	all, L	ondo	on,
	Physical Properties of Manchester, 2nd editi		s, Morton, W	/.E. and H	learle, J.W.S., Tex	tile Ir	nstitu	ıte,
	Society of Dyers and fastness of Textiles ar	Colourists : sta	andard meth	ods for the	e determination of	the c	olou	r
7	Handbook of Textile Eastern Ltd., New De	Testing and Q	•	ol, Grover	, B. and Hemby, P	.S., V	Viley	1
Cours	se Outcomes (students							

1	Able to comprehend the stages at which testing is to be done (K2,A1,S1)
2	Able to explain different physical tastings performed on the fabric. (K2,A1,S2)
3	Able to list and interpret different fastness tests(K4,A4,S3)
	Able to understand testing principles and operation of different analytical testing instruments (K3,A1,S1)
5	Able to identify different testing standards and their importance (K1,A5,S3)
6	Able to examine and judge the fastness properties of the coloured goods (K4, A4, S2)

	Course Code: TXT 1402	Course Title: Merchandising & Designing of Textiles (Marks 50)	Cre 3	edits	; =
			L	Т	Р
	Semester: VIII	Total contact hours: 45	2	1	0
		List of Prerequisite Courses	I		
		e Dyeing, Technology of Garment Manufacturing & Prod	cessi	ng	
	List of	Courses where this coursewill be prerequisite			
		Nil			
		of relevance of this course in the B.Tech. Program			
Thi	s course will help stud	dents in product designing, planning and execution based research.	on	nark	tet
Sr. No.		Course contents (topics/subtopics)	Required hrs		
1	products; Techniques according to domesti	materials; Inventory planning and marketing of final s and principles of merchandising; Merchandising ic and international demand, requirements and supply; nation technology in merchandising; Costing with domestic market		20	
2			10		
List o	of Text Books/ Refere	-			
1		ing: For the Serigraphic and Textile Design, Schwalbach Company, New York, 1970.	M.V	′., V	an
2	Watson's Textile De Newness Butterworth	sign & Colour : Elementary Weaves and Figured Fabrics hs, 7th edition, 1975.	, Loi	ndor	ı:
3					
Cours	se Outcomes (student				
1	Be able to acquire a textile industry (K1,	thorough background in the business aspects of the fashi A1)	on a	nd	
2	Be able to understan merchandisers (K1, A	nd the dynamics of merchandising, its scope and role of A1)			

3	Able to comprehend visual merchandising as a tool for effective retailing. (K2, A2)
4	Be able to comprehend and use various yarn and fabric textures, colorants and finishes in designing of textiles. (K2, A2, S1)
5	Be able to understand the significance of the concept of need based product development. (K1, A1)
6	Be able to comprehend and apply information technology in merchandising process and product designing. (K3, A2, S2)
7	Be able to understand the importance of designing in relation to fashion trends. (K1, A1)

	Course Code:	Course Title: Introduction to Non wovens and Technical Textiles (Marks 100)			=
	TXT1504	reclinear reactics (warks 100)	4 L	Т	Р
	Someston VIII	Total contact hours: 60	L 3		_
	Semester: VIII		3	1	0
		List of Prerequisite Courses Technology of Textile Dyeing			
	List of Co	ourses where this coursewill be prerequisite			
		Nil			
	Description of	f relevance of this course in the B.Tech. Program			
Sr. No.		Course contents (topics/subtopics)	Rec hrs	quire	ed
1.	Classification of Techn	ical Textiles & Its Economy		2	
2.	Military and Defense to	extiles.		2	
3.	classification of medica	oduction – materials used in bio-textiles – al textiles – textiles for implantation – non- extiles for extra corporeal (biomedical) – Health care		3	
4.	Geotextiles, Filtration Textile,		2		
5.	textiles – Introduction s	s and water proof breathable fabrics – Sports and creation ports uniforms – camping and hiking – base ball – & hockey – bikes – marine products – textiles in sports ning.		3	
6.	Water proof breathable	fabrics – Introduction – types, assessment techniques r proof breathable fabrics.		3	
7.		es and transportation textiles. Introduction, high temp. protective clothings, chemical, protective clothing's		3	
8.		electrical protective clothings-clean room textiles, ermal insulation, high visibility textiles.		3	
9.	and exterior trim – truc	: Types – airbags – seat belts – automotive interior k and car covers – belts, hoses and filters in cars – extiles & structural elements in transport vehicles – d in transportation.		3	
10.		ng of technical textiles – Introduction – object of of technical textiles – dyestuffs and pigments – mass		3	

11	. Smart Textiles – Concept of phase change materials like temperature sensitive, Ph Sensitive, photo sensitive etc., Applications of phase change	3	
	materials in textiles. Concept of shape memory polymers and their		
	applications in textiles. Use of electronics in clothings.		
TXT			
	Definition, Classification according to raw material, Introduction to web	2	
	forming and bonding methods.		
13	. Raw material used, process flow for various manufacturing techniques of nonwoven, Methods of production, Comparison of productivity.	4	
14	. Dry processes including Carding, Garneting and air laid, Wet process, polymer extrusion	4	
15	. Web bonding processes like chemical, thermal and mechanical in detail	8	
	Classification of Nonwovens	2	
	. Testing of non wovens	4	
	Application of non wovens in different areas	4	
	Economics of non wovens	2	
	of Text Books/ Reference Books	2	
1	Hand book of technical textiles, A.R. Horrock and S.C. Anand		
2	Coated textiles Principles and applications by Dr. A.K. Sen		
3	Medical textiles '96 by Subhash Anand		
4	Automotive textiles by Dr. S.K. Mukhopadhyay and J.F. partridge, The Tex	tile	
	Institute.	ui e	
5	Wellington sear's hand book of Industrial textiles by Dr. Sabit Adanur.		
6	Nonwoven Fabrics - Wilhelm Albrecht, Hilmar Fuchs, Walter Kittelmann -	WILEY-	
	VCH Verlag GmbH & Co. KGaA, Weinheim		
7	Thermal bond of non woven fabrics, textile progress Vol. 26, No.2. The Text Publ.	tile Inst.	
8	Developments in Non woven fabrics Textile Progress Vol. 12 by A T Purdy, Inst. Publ.	The Textile	
9	Non Woven process performance and testing - Turbak		
Cour	se Outcomes (students will be able to)		
1	Able to comprehend definition and difference between woven/knitted and n	on woven	
	fabrics along with the economy, areas of application of these nonwovens dep	ending on	
	the properties desired(K1, A1, S1)		
2	Able to write and describe web formation technology by air laid, wet laid a laid & melt blown methods and parameters involved therein. (K3, A4, S1)	nd by spun	
3	Able to write and describe web bonding technology by chemical, mechanic	al &	
5	thermal method and parameters involved therein. (K3, A4, S1)	ai œ	
4			
5	Able to describe, explain and interpret the properties related to each of the di	vision (or	
5	area) of technical textile (K2, A2, S1)		
6	Able to Apply technical textiles in woven, nonwoven knitted form in various	areas like	
0	transport medical protective etc. (K3, A5, S1)	areas IIKC	
<u> </u>	juansport medical protective etc. (KJ, AJ, SI)		

CourseCode:HUT	Course Title: Value Education	Cre	dits=	-4
1107		L	Т	P
Semester: VIII	Total contacthours:45	2	1	0
List of Prerequisite Courses				

List of Courses where this course will be prerequisite

Description of relevance of this course in the B.Tech.Program

Topics	Hrs.
 Unit –I Education and Human values Education: Etymology, definitions (western, Indian) Relationship between education and Axiology (Ethics, Logic, aesthetics/Satyam, shivam, Sundaram) Evaluation of education: Ancient Indian education :Purusharthas Concept and types of values Functions of holistic education for the development of Personal/individual growth *Social, National Global citizenship. 	10+5
 Unit –II National and International Values for Global Development Importance for national integration and international understanding. National values (constitutional Values)- Democracy, socialism ,Secularism ,Equality, Justice, Liberty, freedom and Fraternity Constitutional provisions for values in Indian constitution –Article 14,15,16,17 & 19 Social values- Empathy Social responsibility, self- control, Humanity university brotherhood. Professional values- Religious Tolerance, Wisdom, character formation (Character building) Aesthetic values- Love and appreciation of literature and fine arts and respect for the same 	10+5
 Unit –III Human Rights Right to information Right when arrested Right to compensation in accidents Rights of consumers Constitutional Rights of women Rights of Wife and Children Offenses relating to marriage Women's rights to protect from domestic violence Rights against Dowry Free Legal services to the poor Workman's right to compensation for accidents and Occupational Diseases Working women's right for Maternity benefits Right of women against Sexual Harassment in workplaces 	10+5

	Course Code: TXP1019	Course Title: Shade Matching and Bulk Colouration (Marks 100)	Cro 4	edits =	
			L	Τ	Р
	Semester: VIII	Total contact hours: 60	0	0	8
	Tashn	List of Prerequisite Courses ology of Textile Dyeing. Experimental Dyeing			
	List of	Courses where this coursewill be prerequisite			
	Description	of relevance of this course in the B.Tech. Program			
Sr. No.		Course contents (topics/subtopics)	Re hrs	quir	ed
1	To study dyeing of co	otton with reactive dye on padding mangle		4	
2	To study dyeing of co	otton with vat dyes by padding technique		4	
3	To study dyeing of co	otton with azoics on padding mangle		4	
4	To study dyeing of a	cotton with pigments and Phthalogen Blue on padding		4	
5	To study dyeing of co	otton with solubilised vat on padding mangle		4	
6	Stripping of dyed ma	terials and redyeing with Sulphur Black dye.		4	
7	To study dyeing of co	otton hank by tub liquoring using azoics		4	
8	To study dyeing of co	otton \ polyester blend by different techniques.		4	
9	Beck matching of vat	colours on cotton yarns		4	
10	Shade matching on C	Cotton using Vat and Reactive Dyes		4	
TXT1	008				
11	Dyeing of cotton on j	igger		4	
12	Dyeing of cotton on o	continuous dyeing range		4	
13	Screen design making	g and printing		4	
14	printing	for making an exhibit –Flat bed, rotary and block		4	
15 16		it on soft flow machine		4	
	-	nit on soft flow machine			
17	-	cnit on soft flow machine		4	
18	Combined desizing, s machine	scouring and bleaching of cotton knit on soft flow		4	
19	Dyeing of cotton on v	winch machine		4	
20	Dyeing of cotton knit	t on soft flow machine		4	
21	Dyeing of Polyester	on soft flow machine		4	
22	Dyeing of Polyester/d	cotton blend on soft flow machine		4	
23	Processing of Cotton	/Elastane blends in Soft flow		4	

24	Processing of Polyester/Viscose, Polyester/Wool blends in Jets	4
25	Dyeing of Polyester on soft flow machine	4
Cours	se Outcomes (students will be able to)	
1	Able to carry out dyeing of various types of fabrics and blends using different on continuous dyeing range (K4, A3, S4)	t methods
2	Able to carry out screen design and printing using Flat bed, rotary and block printing methods (K4, A3, S4)	
3	Able to carry out combined and separate Desizing, Scouring, Bleaching of cotton knit, processing of Cotton/Elastane blends on soft flow machine (K4, A3, S4)	
4	Able to carry out processing of Polyester/Viscose, Polyester/Wool blends on pilot Jet dyeing machine (K4, A3)	
5	Able to carry out shade matching of cotton fabric using vat and reactive dyes (K5, A5,S4)	
	Able to carry out shade matching of cotton hank by tub liquoring using azoics (K5, A5,S4)	s colours

Internship

Aftertheendofthesixthsemesterexaminationandbeforethestartoftheseventhsemester, every student will haveto undergoaninternship. The Internship would be of 6 credits. The internship (preferably Industrial Internship) would be assigned to the student by the Departmental Internship Coordinator, with the approval of Head of the Department. Thetotaldurationoftheinternshipwouldbeforaperiodequivalentto12Calendarweeks. The total duration of the internation provide before a period equivalent to 12 Calendar weeks.
 This period typically start from 1st May and end before 30th July every year. This means the ends emester examination of T.Y. Tech (Semester VI) should be completed by 25th Aprile very year. The Semester VII (4th Year B. Tech.) should commence w.e.f. 1st Augevery year. The internshipmay be completed in one ormore organizations as described below. Theinternship could be of the following forms: (i)industrialinternshipinacompany(withinIndiaorAbroad)involvedinR&D/design/ manufacturing(QA/QC/Plant Engineering/StoresandPurchase)/ marketing/finance/ consultancy / Technical services/ Engineering/ Projects, etc. (ii) researchinternship in reputedInstitutes(within Indiaor Abroad) like,ICT,IITs,NITs, IISC, NCL, IICT etc. \Box At the end of the internship, each student will submit a written report based on the work carried out during the In ternship. Thereport will be countersigned by the Supervisor from Industry /Institute as the case may be. \Box Performance of the student will be assessed based on the written report and a presentation to a committee considered as the statement of stingoftwo faculty membersfrom the Department. Studentswillbeassignedagradebasedonthewrittenreportandapresentation; evaluated by a committee of fa culty members.