# Semester wise pattern of the M.Sc.-Textile Chemistry Course

## Semester I

Course No.	Title	Hr/Week	Credits	Marks
TXT 21001	Chemistry of Dyes & Pigments and their Applications	2	2	50
TXT 2103	Chemistry of Natural Fibres	2	2	50
TXT 2104	Chemistry of Man Made Fibres	2	2	50
TXT 2206	Chemistry of Textile Auxiliaries	2	2	50
TXT 2207	Pretreatment of Textiles	2	2	50
TXT 2105	Manufacture of Yarn and Fabric	2	2	50
	Total			300
TXP 2018	Textile chemicals and fibres analysis	4	2	50
TXP 2019	Synthesis and Analysis of Dyes & Intermediates	4	2	50
TXP 2008	Pretreatment Laboratory	4	2	50
TXP 2020	Project I (Literature survey, project plan and proof of concept)	4	2	50
	Total			200
	Grand Total		20	500

Semester II

Course No.	Title	Hr/Week	Credits	Marks
TXT 2208	Dyeing of Natural Fibres	2	2	50
TXT 2209	Dyeing of Manmade Fibres	2	2	50
TXT 2210	Technology of Wet Processing Machinery	2	2	50
TXT 2302	Instrumental Methods of Analysis	2	2	50
TXT 2402	Processing of Garments	2	2	50
	Total			250
TXP 2009	Dyeing of Natural Fibres	4	2	50
TXP 2010	Dyeing of Manmade Fibres	4	2	50
TXP 2011	Testing & Application of Auxiliaries	4	2	50

TXP 2021	Computer applications in shade matching and colour Evaluation	4	2	50
TXP 2022	Project II	4	2	50
	Total			250
	Grand Total		20	500

Semester III

Course No.	Title	Hr/Week	Credits	Marks
TXT 2211	Printing of Textiles	2	2	50
TXT 2212	Finishing of Textiles	2	2	50
TXT 2304	Evaluation of Processed Textiles	2	2	50
TXT 2803	Green Chemistry in Textiles	2	2	50
TXT 2213	Continuous Processing of Textiles	2	2	50
	Total			250
TXP 2012	Seminar	4	2	50
TXP 2013	Printing Lab	4	2	50
TXP 2014	Finishing Lab	4	2	50
TXP 2015	Fastness Lab	4	2	50
TXP 2023	Project III	4	2	50
	Total			250
	Grand Total		20	500

Semester IV

Course No.	Title	Weeks	Credits	Marks
TXP 2016	Factory Training and Report submission	15	8	200
TXP 2024	Project Presentation and Thesis Submission	01	4	100
	Grand Total		12	300

Grand Total: Credits- 72 Marks- 1800

## **SEMESTER I**

Co	de & Title of the Course	TXT 21001	
		Chemistry of Dyes & Pigments and It's Applic	cation
M	arks	50	
	umber of Hours per Week	2+1	
	redits	2	
	ass	M. Sc. (Textile Chemistry)	
Se	mester	I	
	Course Cont	ents (Topics and subtopics)	Reqd. hours
1	Colour Constitution Number, Pol	Colour Index Generic Names of colorants, ymorphismProperties required in dye and ment dispersion basics, extenders, toners and uents, toning compound etc.	4
2		anic compounds, effect of auxiliary groups on the thochromic and hyper chromic shift) Practices and	4
3		bling reactions, azoic colours, acid dyes, mono azo e and anthraquinone dyes; acid mordant dyes, azo	12
4	Introduction to classes of pigment based on phthalocyanine. Organic Benzimidazolonedioxazines, Diaz		8
5	analogues thereof, triphenodiox	and triphenylmethane dyes and heterocyclic azine dyes. Disperse dyes: azo, anthraquinone, s; properties in relation to constitution	10
6	Vat dyes: Indigoid, anthraquinon dyes. Sulphur dyes and sulphuris	oid and polycyclic quinonoid dyes; solubilised vat ed vat dyes	4
7	•	d other halo heterocyclic compounds, vinyl on, highly substantive, neutral fixing bifunctional	6
8		omism, Types of Chromism, Classification, ions of Photochromic dyes/compounds.	6
9	Litholrubones, Monoazo lakes, N Phthalocyanines, Quinacridones	lapthol AS lakes, Napthol AS, Perylenes, effect pigments	6
	List of	Text Books/ Reference Books	
1	Color Chemistry, 3rd Edition, He	einrich Zollinger, Wiley – VCH 2003	

2	Colorants and Auxiliaries: Colorants v. 1: Organic Chemistry and Application Properties, John Shore, Society of Dyers & Colourists; 2nd edition edition (Jan. 2002)
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 <sup>rd</sup> , Completely Revised Edition by Herbst, Klaus Hunger Willy 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)

Code & '	<b>Fitle of the Course</b>	TXT 2103	
		Chemistry of Natural Fibres	
Marks		50	
Number	of Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semeste	r	Ι	
Sr.No.		Торіс	Hrs.
1.	Classification of fibers ; Oc characteristics of polymers	currence of polymeric materials; Fibre forming	4
2.		ll and rural importance such as cotton, Organic Cotton, pineapple, Natural Bamboo fibers (not by rayon	8
3.	Their occurrence, propertie	s and uses.	6
4.	Morphology and chemical	constitution.	6
5.	Action of various chemical	s, micro-organisms, heat, radiations, etc.	6

## **TEXT/REFERENCE BOOKS:**

- 1. Textile Fibres, Shenai V.A., Vol-1, Sevak Publications, Bombay, 3rd edition, 1991.
- 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. Wool Handbook, Bergon W.V., Interscience Publishers, New York, 3rd edition, 1970.
- 8. Textile Chemistry, Peters R.H, Vol-1, Elsevier Publishing Company, London, 1963.

Code &	Title of the Course	TXT 2104	
		Chemistry of Man Made Fibres	
Marks		50	
Numbe	r of Hours per Week	2+1	
Credits	-	2	
Class		M. Sc. (Textile Chemistry)	
Semest	er	Ι	
Sr.No.		Торіс	Hrs.
1.	Regenerated fibres such as v	viscose, cuprammonium, acetate, Tencel, etc.	2
2.	Raw materials, manufacture	, properties and their uses; Chemical constitution.	4
3.	Synthetic & Semi Synthetic micro-organisms, heat, radia	Fibre Spinning techniques; Action of various chemicals, ations, etc.	4
4.	Synthetic fibres such as poly acrylic, polypropylene, poly	vester, and differentially dyeable polyester, polyamides, vinyl alcohol, polyurethane.	4
5.		synthesis, manufacture, properties and uses; chemical is chemicals, micro-organisms, heat, radiations, etc.,	4
6.	Various modified forms of S	Synthetic fibres like antistatic, antipilling, etc.	4
7.	Spin Draw Process; Concep	t of LOY, MOY, POY and FOY.	4
8.	Introduction to drawing and and fibre crimp in processing	heat setting in thermoplastic fibres. Role of spin finish	4

- 1. Textile Fibres, Shenai V.A., Vol-1, Sevak Publications, Bombay, 3rd edition, 1991.
- 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.
- 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.
- 9. Production of Synthetic Fibres, Vaidya A.A., Prentice Hall of India Pvt. Ltd., New Delhi, 1988.
- 10. Manufactured Fibre Technology by V C Gupta and V K Kothari

Code &	Title of the Course	TXT 2206	
		Chemistry of Textile Auxiliaries	
Marks		50	
Numbe	r of Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semeste	er	Ι	
Sr.No.		Торіс	Hrs.
1.	Nomenclature, functions a	nd classification of textile auxiliaries	4
2.	Surfactants their chemistry	and applications. Surface activity	8
3.	Chemistry, Properties & u	ses of anionic, Cationic, Non-ionic surfactants.	8
4.	Qualitative and quantitativ	e evaluation of auxiliaries; Testing of surfactants	6
5.	Biodegradability of surfac	tants	2
6.	Recent developments in te	xtile auxiliaries	2

- Colourants and Auxiliaries: Organic Chemistry and Application Properties, Shore, J., SDC, Bradford, 1990.
- 2. Laundry Detergents, Smulders, E., Wiley VCH, Weinheim, 2002.
- 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.

Code & '	Fitle of the Course	TXT 2207	
		Pretreatment of Textiles	
Marks		50	
	r of Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semeste	r	I	
Sr.No.		Торіс	Hrs.
1.	Sizing, Sizing Chemicals textiles.	; Various pretreatment sequences for different varieties of	3
2.	Shearing and Cropping; different desizing method	Singeing, latest technologies in singeing, Desizing of cotton; s.	3
3.		and bleaching of cotton; Machinery used for these rcerization, caustic recovery plant and its efficiency.	3
4.		its significance, additional benefits, technical specifications a mercerization, Heat setting, Silk degumming and	3
5.		f wool; Bioscouring, Carbonization of wool.	3
6.	Scouring and bleaching o	f synthetics and their blends with natural fibres.	3
7.	Bleaching and various au	xiliaries in bleaching.	3
8.	Washing principles and a textiles.	nethods used different types of continuous washers for	2
9.	Concept of conservation chemicals and auxiliaries	of chemicals, energy and water, Raw materials like water,	3
10.	Pretreatment of Knit goo	ds; Mercerization of Knits.	2
11.	Pretreatment of Yarn and	cone dyed yarns.	2

- 1. Technology of Bleaching and Mercerizing, Shenai V.A., Sevak Publication, 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.
- 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.Karmakar

Code &	Title of the Course	TXT 2105	
		Manufacture of Yarn and Fabric	
Marks		50	
Numbe	r of Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semest	er	Ι	
Sr.No.		Торіс	Hrs.
1.	Grading of natural and sy	onthetic fibres; Fibre properties and their measurements	3
2.	Preparatory processes an synthetic fibres;	d machinery used for manufacture of yarn from natural and	3
3.	Spinning of yarn-ring and	d rotor spinning, friction spinning, air-jet spinning.	2
4.	Natural and Synthetic fib	res for blended and fancy yarns	2
5.	Yarn properties and their weaving/knitting – based	measurement; Doubling of yarns; Requirement of yarn for on end use.	3
6.	Warp and weft preparation	on, Sizing of yarn – machinery involved	3
7.	Weaving of fabric – loon	n, use of dobby and jacquard.	3
8.	Shuttless looms – air jet, Water jet .	rapier, etc. for high speed weaving, Sulzer(Projectile),	3
9.	Fabric construction and t	heir effect on various properties – related to end use;	2
10.	Cloth analysis – weaves	such as plain, twill, satin, etc.; Subjective evaluation of	3
	different fabric qualities.		
11.	Fabric defects, causes an	d remedies.	3

- Weaving: Machines, mechanisms, management, Talukdar, M.K., Sriramulu P.K., Ajgaonkar D.B., Mahajan Publishers Private Ltd., Ahmedabad, 1998.
- Textiles Fibre to Fabrics, Corbman B.P., McGraw Hill Book Company Inc., New York, 6th edition, 1983.

- 3. Manual of Textile Technology, Klein, W., The Textile Institute, Manchester, Vol. 1-6, 1987.
- 4. The Motivate series Textiles, A.Wynne.
- 5. Textile Yarns, Technology, Structure and Applications, B.C. Goswami, J.G.Martindale and F.L.Seardino.
- 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.

Code	& Title of the Course T	XP 2018	
	נ	Cextile chemicals and fibres analysis	
Marl	ks	50	
Num	1	4	
Cred		2	
Class		M. Sc. (Textile Chemistry)	
Seme Sr.			Doguinad hug
Sr. No.	Course	e contents (topics/subtopics)	Required hrs
1	Estimation of bleaching powde	r and sodium chlorite	4
2	Estimation of sodium silicate a	nd sodium carbonate	4
3	Estimation of composition of a	lkali mixture and barium hydroxide	4
4	Estimation of Glauber's salt an	d sodium chloride	4
5	Estimation of chrome alum and	hardness of water	4
6	Estimation of sodium hydrosul	phite and Rangolite C	4
7	Estimation of formaldehyde an	d oxalic acid	4
8	Estimation of sodium alginate		4
9	Estimation of acid value and Io	dine value of fatty acids	4
10	Estimation of efficiency of Sizi	ng chemicals	4
11	Estimation of Chelating agents		4
12	Estimation of bleaching powde	r and sodium chlorite	4
13	Identification of fibres by micro	oscopic and Chemical methods	4
15	Identification and estimation of chemical methods	fibres from binary and tertiary blends by	4
20	Determination of yarn count and	nd Fibre fineness by Cut-Weight Method	4
22	Determination of twist in doub	e and single yarn	4

23	To measure Yarn Appearance, Hairiness/yarn imperfections (Zwellager)	4	
25	To determine Types of weave and plot Weave Diagram	4	
26	To measure Fabric GSM and Fabric Count (Ends/pick, Wales/course)	4	
27	Determination of the yarn strength and elongation at break	4	
List of	Text Books/ Reference Books		
1	Technology of Bleaching and Mercerizing, Shenai V.A., Sevak Publication, B 3, 3rd edition, 2003.	ombay, Vol	
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, Publishers Private Ltd., Ahmedabad, 1979.	Mahajan	
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.Karm	akar	
Cours	e Outcomes (students will be able to)		
1	Able to estimate the purity of the different acids, alkali, reducing agents, oxidi in the textile processing. (K4, A3, S2)	zing agents used	
2	Able to find the efficiency e.g. of Sizing chemicals, blend analysis, fibre identimicroscopic and by chemical methods . (K5, A3, S3)	ification by	
3	Able to describe, carry out and use yarn twist/count, Appearance, Hairiness/yarn imperfections, fabric GSM. (K2,A3,S3)		
4	Able to describe, interpret, examine and determine twist in double and single yarn, strength and elongation at break.(K3, A3,S3)		
5	Able to carry out and use measurement of maturity and fineness of fibres by ai instrument.(K3,A3,S2)	irflow	
6	Able to evaluate types of weave using weave diagram. (K5,A3,S3)		

Code & Ti	tle of the Course	TXP 2019 Synthesis and Analysis of Dyes and Intermediates	
Marks		50	
Number of	of Hours per Week	4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		Ι	
Sr. No.		Торіс	Hr
1.	Preparation of p-Nitre	oso N,N-dimethyl aniline Hydrochloride.	4
2	Synthesis of Benzoco	pumarin	4
3.	Preparation of p-Ami	no acetanilide	4
4.	Synthesis of para-din	nethyl amino benzaldehyde	4
5.	Synthesis of 1,2,4-Ac	id Diamino stilbene disolphonic acid	4
6.	Preparation of Indopl	nenol blue	4
7.	Synthesis of Acid Blu	ue 40	4
8.	Preparation of Metal	complex dyes	4
9.	Synthesis of Xanthen	· ·	8
10.	Preparation of dis azo		4
11.	Synthesis of Azo cou	marin dye	4
12	Synthesis of Malachi	te Green	4
13.	Preparation and chem	ical analysis of triazine based optical brightner	4
14.	Preparation of couma	rin based functional colorants	4

Code & Tit	tle of the Course	TXP 2008: Pretreatment Laboratory	
Marks		50	
Number of Hours per Week Credits		4	
		2	
Class		M. Sc. (Textile Chemistry)	
Semester		I	T
Sr.No.		Торіс	Hrs
1	Desizing cotton-acid	desizing, enzyme desizing, oxidative desizing of cotton.	4
2	Evaluation of desizing	g efficiency-staining with iodine, loss in weight and estimation.	4
3.	Scouring of cotton-op	en boil, pressure boil, pad-steam process.	4
4.	Evaluation of scourin	g efficiency-wetting time, sinking time, loss in weight.	4
5.	Bleaching of Cotton b	Bleaching of Cotton by bleaching powder, hydrogen peroxide.	
6.	Bleaching of polyeste	r and nylon with sodium chlorite and hydrogen peroxide.	4
7.	Evaluation of bleachi	ng efficiency -whiteness index and % reflectance.	4
8.	Mercerisation of cotto	on with and without tension.	4
9.		zation-Shrinkage, Barium Activity no., dye uptake, strength icroscopic observation.	8
10.	Scouring and bleaching	ng of wool.	4
11.	Degumming and Bleaching of Silk.		4
12	Scouring and bleaching of polyester/cotton blends.		4
13.	Assessment of cottor or by Methylene Blue	n for degradation by Copper Number, Cuprammonium Fluidity e Absorption.	4
14.	Application of OBA/I	FBA on natural and synthetic fabrics and evaluation of fabric.	4

Code & Title of the Course	TXP 2020
	Project I: Literature survey, project plan and proof of concept
Marks	50
Number of Hours per Week	4
Credits	2
Class	M. Sc. (Textile Chemistry)
Semester	Ι

Sr.No.	Тор	Hrs.
1.	Student will be required to make a detailed literature search of the proposed area to	50
	be undertaken under the guidance of the research supervisor. In general, a written	
	review report along with his proposed plan of research work emanating from it	
	needs to be submitted in the form of standard typed report. The student will also be	
	required to perform preliminary experiments to achieve proof of concept.	

## **SEMESTER II**

Code & Tit	e of the Course	TXT 2208	
		Dyeing of Natural Fibres	
Marks		50	
Number of Hours per Week		2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		П	
Sr.No.		Торіс	Hrs.
1.	Classification of colou	ring matters according to their application to the textile fibres.	3
2.	Physical and chemical	structures of fibres and dyes in relation to dyeing.	3
3.	Interaction between dy	ve molecules and the fibres.	3
4.	Dyeing of different dy	estuffs onto various natural textile fibres.	3
5.	Rapid dyeing concept.		3
6.	Dye-fibre bonds and p	arameters affecting them.	3
7.	Thermodynamics of d	yeing process; Kinetics of dyeing;	2
8.	Affinity of dyes towar and factors influencing	ds the fibres; Adsorption isotherms; Equilibrium adsorption g the same.	2
9.	Saturation value; Diffu	asion coefficient.	2
10.	Glass transition tempe	rature and its effect on dyeability;	2
11.	Electro-kinetic propert	ties of dye-fibre systems.	2
12	Compatibility of dyes	in mixtures; Dyeing of fibre blends and shade matching.	2

- 1. Reactive Dyes for Textile Fibres, Renfrew A., A. Hunter M., SDC Publ., Bradford, 1999.
- 2. The Theory and Practice of Wool Dyeing, Bird, C.L., SDC Publ., Bradford, 1972.
- 3. Theory of Colouration of Textiles, Johnson A.s, SDC Publ., Bradford, 2nd edition, 1989.
- 4. Chemical Processing of Synthetic Fibres and Blends, K.V. Datye and A.A. Vaidya, John Wiley and Sons, New York, 1984.
- 5. Textile Chemistry, Peters R.H, Vol-3, Elsevier Publishing Company, London, 1975.
- Chemical Processing of Synthetic Fibres and Blends, Datye K.V., Vaidya A.A., Wiley-Interscience Publ., New York, 1984.

Code & Title of the Course		TXT 2209	
		Dyeing of Manmade Fibres	
Marks		50	
Number of	f Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		II	
Sr.No.		Торіс	Hrs.
1	Dyeing of different c nylon, polyacrylic etc.	lyestuffs onto various synthetic textile fibres such as; polyester,	8
2	Rapid dyeing concep		4
3.	Theories behind diff transfer colouration e	erent techniques such as solvent dyeing, mass colouration, heat etc.	8
4.	Dyeing of union and	blended fibre fabrics; Dyeing of micro fibre fabrics.	4
5.	Compatibility of dye	s in mixtures; Dyeing of fibre blends and shade matching.	4
6.	Concept of ecofriend	lliness in dyestuffs and dyeing techniques.	2

- 1. Theory of Colouration of Textiles, Johnson A.s, SDC Publ., Bradford, 2nd edition, 1989.
- 2. Chemical Processing of Synthetic Fibres and Blends, K.V. Datye and A.A. Vaidya, John Wiley and Sons, New York, 1984.
- 3. Textile Chemistry, Peters R.H, Vol-3, Elsevier Publishing Company, London, 1975.
- 4. Chemical Processing of Synthetic Fibres

Code &	Title of the Course	TXT 2210	
		Technology of Wet Processing Machineries	
Marks		50	
Number of	f Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		П	
Sr.No.		Торіс	Hrs.
1	1	in processes and machinery for dyeing of textiles in various bres, yarns as well as woven and knitted fabrics.	4
2	Batch type, semi-cont textiles.	inuous and continuous type dyeing machinery for all forms of	4
3.		yeing, automatic colour and chemical dispensing systems, management systems for dyes and chemicals	4
4.	Faults in dyed materi	als and their correction.	4
5.	Machinery used for w	vashing and soaping of dyed materials.	4
6.	Application and functions of dyeing assistants.		4
7.	Developments in mac	chinery and dyeing techniques.	4
8.	Concept of conservat	ion of chemicals and water in dyeing.	2

## **Text/Reference Books**

- 1. Handbook of Synthetic Dyes and Pigments, K.M.Shah, Multitech Publishing Company, Bombay, 2nd edition, 1998.
- 2. Technology of Dyeing, Shenai V.A., Vol. 6, Sevak Publication, Bombay, 2nd edition, 1994.
- A manual of Dyeing : For use of Practical Dyers, Manufactures, Students and all interested in art of dyeing, E. Knecht, C. Rawson, R.Loewenthal, Charles Griffin and Company Ltd., London, Vol. 1, 1983.

Code &	Title of the Course	TXT 2302	
		Instrumental Method of Analysis	
Marks	5	50	
Numb	er of Hours per Week	2+1	
Credit	S	2	
Class		M. Sc. (Textile Chemistry)	
Semes	ter	П	
Sr.No		Торіс	Hrs.
1		Spectroscopy: Instrumentation and advantages of FTIR	6
1	1 1 V ~	ive and quantitative analysis using infrared spectrophotometry. trophotometry: Application in pollution control and chemical	1
2	Nuclear Magnetic Resonance spin-spin interaction, chemi	e: Basic principle of NMR phenomenon, relaxation processes, cal shifts, interpretation of NMR spectra, correlation-hydrogen nuclei; Instrumentation-Continuous and pulsed NMR, carbon-	
3		eometry and structural determination; Bragg law of X-ray X-ray spectrometers-wide and small angle diffractrometers; diffraction.	6
4	measurement, light scattering	cle size, sampling, conventional techniques of particle size ng, particle size measurement by light scattering techniques; LS), fibre optic dynamic light scattering (FDLS).	
5	Chromatography: Basic chromatography, high perfor and detectors; Qualitative ar	theory of separation, efficiency, resolution: Liquid rmances liquid chromatography; Gas chromatography-columns ad quantative analysis.	
6	fragmentation processes in	c principle, ionization of a molecule on electron impact, organic compounds, interpretation of mass spectra, molecular ; Instrumentation-different types of ionization sources and	

- 1. Fundamentals of Molecular Spectroscopy C. Banwell and E. McCash
- 2. Instrumental Methods of Analysis H. H. Willard, 1.1. Merritt and J. A. Dean
- 3. Dye Lasers F. P. Schafer
- 4. Infrared Spectra of Complex Molecules L. J. Bellamy
- 5. Fundamentals of Surface and Thin Film Analysis L. C. Feldman and J. W. Mayer
- 6. X-ray Structure Determination G. H. Stout and I. H. Jensen
- 7. High Resolution NMR Spectroscopy E. D. Becker
- 8. Nuclear Magnetic Resonance Spectroscopy—RXHarris
- 9. Physical Methods R. S. Drago

10. Advances in Electrochemical Science and Engineering -1.1. Gerischer and C. W. Tobnia (eds.)

Code & Tit	le of the Course	TXT 2402	
		Processing of Garments	
Marks		50	
Number of	f Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		II	
Sr.No.		Торіс	Hrs.
1.	Aim and scope of rea processing.	dymade garment field with special reference to textile wet	3
2	Brief introduction to	various departments in a garment export house. General	3
3.	Concept of pre garme	nt stage and garment stage processing.	2
4.	Concept of garment finishing, general precaution to be taken during finishing of cotton, wool, silk, rayon, woven and knitted materials		2
5.	Fabric and sewing the	read selection, Process Sequence, Flow Chart.	3
6.	overflow dyeing mac	nachines- Pedal dyeing machines, winch dyeing machines, soft hines, tumble dryers, relax dryers, table printing, garment flat s with no. of printing stations, transfer printing, digital printing,	3
7.		n Garments, Wash down effects on Denim, Laundering	3
8.		ral procedure of stain removal, Classification of stains, noving. Classification of stain removers.	3
9.	Application technique	es for stain removers, i) Local Application II) Bulk Application,	2
10.		neral introduction, objective and principle of the dry cleaning g chemicals, detailed description of dry cleaning operations	
11.	Dyeing in Garment fo	orm with pigment / reactive / sulphur Colour.	3

- 1. Chemical after treatments of textile by Marks, Atlas & Wooding.
- 2. Textile finishing by A.J. Hall.
- 3. Introduction to textile finishing by J.T. Marsh.
- 4. Technology of finishing Vol. X by Dr. V.A. Shenai.
- 5. Chemical processing of polyester/cellulosic blends by R.M. Mittal and S.S. Trivedi.
- 6. Silk dyeing, printing and finishing by Prof. M.L. Gulrajani.
- 7. Garment Finishing & Care Labelling byS.S.Satsangi, Usha Publishers, 53-B/AC-IV, Shalimar Bagh, New

Delhi.

- 8. Stain Removing Techniques by byS.S.Satsangi, Usha Publishers, 53-B/AC-IV, Shalimar Bagh, New Delhi.
- 9. Fabric Care by Noemia D'SOUZA, New Age International Publishers, Daryagang, New Delhi
- 10. Garment Processing, Mittal, R.M.

Code & Tit	le of the Course	TXP 2009	
		Dyeing of Natural Fibres	
Marks		50	
Number of	Hours per Week	4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester	1	II	
Sr.No.		Тор	Hrs.
1	To study the effect of	liquor ratio and salt concentration on exhaust dyeing of	4
2	To study the effect of te	mperature on exhaust dyeing of direct dyes on cotton.	4
3.	To study effect of perce determine the absorption	ntage shade on exhaust dyeing of direct dyes on cotton and on of exhausted bath.	4
4.	To study various after tr	reatments of direct dye dyeing.	4
5.	To study dyeing of di exhaust and padding tech	fferent types of reactive dyes on viscose and cotton by nique	4
6.	To study the effect of pr	retreatments of cotton on dyeing with direct dye.	4
7.	To study dyeing of azoi	c colours on cotton by exhaust and padding technique	4
8.	To study dyeing of solu	bilised vat dyes on cotton.	4
9.	To study dyeing and aft	er treatments of sulphur dyes on cotton.	4
10	To study the dyeing of v	at dyes on cotton by exhaust and padding technique	4
11	To study Pigment dyein	ng on cotton by padding technique	4
12	To study dyeing of acid	dyes on wool and silk .	4
13	To study dyeing of cotto	on, viscose, wool and silk using basic dyes.	4
14		l and silk using metal complex dyes.	4
15	To study dyeing of woo	l and silk using acid mordant dyes.	4

Code & Titl	e of the Course	TXP 2010	
		Dyeing of Manmade Fibres	
Marks		50	
Number of	Hours per Week	4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		II	
Sr.No.		Торіс	Hrs.
1		of polyesters using different disperse dyes and dyeing techniques f absorbance of extracted dye.	16
	and measurement o	absorbance of extracted dyc.	
2	To study comparative dyeing of PET, CDPET, PBT with disperse dyes at boil and $130^{\circ}$ C.		8
3.	To study dyeing of Nylon, polypropylene, acrylic with disperse dyes.		8
4.	To study dyeing of Nylon with acid, metal complex, reactive and direct dyes.		8
5.	To study dyeing of acrylic fabric and CDPET with cationic dyes.		4
6.	Dyeing of Polyester on soft flow machine.		4
7.	Dyeing of Polyester/cotton blend on soft flow machine.		4
8.	Processing of Cotton/Elastane blends in Soft flow.		4
9.	Processing of Poly	ester/Viscose, Polyester/Wool blends in Jets.	4

Code & T	itle of the Course	TXP 2011	
		<b>Testing &amp; Application of Auxiliaries</b>	
Marks		50	
Number of	f Hours per Week	4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester	1	II	1
Sr.No.		Торіс	Hrs.
1.	Determination of Wate	er Solubility of Direct and Reactive Dyes.	4
2	Determination of Disp	persability of Vat and Disperse Dyes.	4
3.	To determine the Solid	d Content of different auxiliaries.	4
4.	Determination of Ionic nature of different auxiliaries.		4
5.	To determine the efficiency of Wetting Agents.		4
6.	To determine the efficiency of Levelling agent and emulsifier.		8
7.	BOD and COD determination of various textile auxiliaries.		4
8.	Qualitative and quantitative analysis of printing binders.		8
9.	Qualitative and quantitative analysis of dye fixing agent.		4
10.	Qualitative and quantitative analysis of stabilizer in peroxide bleaching.4		4
11.	To study the effect of metals on dyeing shade.4		4
12.	Estimation of efficient	cy of peroxide stabilizer.	4
13.	Determination of Amy	vlase activity.	4

Code & T	Title of the CourseTXP 2021		
	Computer Applications in Shade Matching &	Colour Evalu	uatior
Marks	50		
Number	r of Hours per Week 4		
Credits			
Class	M. Sc. (Textile Chemistry)		
Semester	er II		
Sr. No.	. Course contents (topics/subtopics)		hrs
1	Beer – Lambert law and its verification using different dye classes on Spectrophotometer	Beer – Lambert law and its verification using different dye classes on UV Visible	
2	Plotting of Calibration curves of Reactive and Disperse dyes on UV Visible Spectrophotometer		8
3	Measurement of different attributes of dyed fabrics like L,a,b,C,h, K/S metamerism, Reflectance and strength on the Spectrophotometer	3, Delta E,	4
4	To study the change in L,a,b,C,h, K/S, Delta E, metamerism, Reflectance and strength with % shade		4
5	To study dyeing of cotton hank by tub liquoring using azoics		4
6	To study dyeing of cotton \ polyester blend by different techniques		4
7	Beck matching of vat colours on cotton yarns visually and using CCM		4
8	Preparation of standard shade bank of Vat and Disperse dyes using three basic	colors	<mark>12</mark>
9	Shade matching of Cotton using Reactive Dyes visually and using CCM		<mark>12</mark>
10	Shade matching of polyester using Disperse Dyes visually and using CCM		<mark>12</mark>

Code & Title of the Course	TXP 2022
	Project II
Marks	50
Number of Hours per Week	4
Credits	2
Class	M. Sc. (Textile Chemistry)
Semester	IV

Sr.No.	Торіс	Hrs.
1.	This would be concerned with the continuation of the research project executed in the first semester and the exact work plan will be decided in consultation with the research guide. At the end of the project, the candidate is expected to submit a report e which will be evaluated by the research guide and an external examiner from the Department/Industry based on the presentation made by the candidate. A suitable combination of the marks for report and presentation will be considered for the final evaluation	50

## **SEMESTER III**

Code & Ti	tle of the Course	TXT 2211	
		Printing of Textiles	
Marks		50	
Number o	of Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester			
Sr.No.	Droporation of fabric	Topic	
1	Preparation of fabric	s for printing.	1
2	Steps in printing of	various fabrics.	1
3.	Historical printing te	echniques.	2
4.	Selection of thickening agents, chemicals and dyestuffs for printing.		2
5.	Formulation and rheological properties of printing pastes.		2
6.	Printing of textile m	aterials with different dyes; Printing of blended fibre/fabrics.	2
7.	Machines used for printing.		2
8.	steaming and other methods of print development.		2
9.	Brief idea about prep	Brief idea about preparation of flat and rotary screens for printing.	
10.	Different methods of	f printing and styles of printing.	2
11.	Aftertreatment of printed materials.		2
12.	Faults in printing, their prevention and correction.		2
13.	Special printing techniques; Printing of velvet, carpets and knits .		2
14.	Ecological printing of	of textiles.	2
15.	-	s in printing machinery and techniques.	2
16.	Concept of conserva	tion of water and chemicals in printing.	2

- 1. Dyeing and Printing, Cockett S.R., Hilton K.A., Leonard Hill Books Ltd., London, 1961.
- 2. Introduction to Textile Printing, W. Clarke, Newness Butterworths, London, 4th edition, 1977.
- 3. Guide to Printing Techniques, Naoharu Oyabu, Mahajan Brothers Publish Ltd., Ahmedabad, 1978.
- 4. Technology of Printing, V.A.Shenai, Sevak Publications, Bombay, Vol. 4, 1990.

Code & Tit	le of the Course	TXT 2212	
		Finishing of Textiles	
Marks		50	
Number of	f Hours per Week	2+1	
Credits	2	2	
Class		M. Sc. (Textile Chemistry)	
Semester		III	
Sr.No.		Торіс	Hr
1	Object of Finishing, C	Classification of finishes.	2
2	Mechanical finishes of	of cotton and synthetic fabrics like Calendaring, raising. ,sueding,	2
3.	Heat setting of synthe	tic fabrics; Machinery used and their principles involved.	2
4.	Techno mechanical fe	eatures automation of machinery in textile finishing.	2
5.		enters, vertical drying ranges, curing ranges. Efficiency of control systems to enhance efficiency of drying.	2
6.	Finishes of blended fabrics, types of setting, Heat Setting of Polyester and its blends, structural changes brought about by heat setting, Various methods to determine the degree of heat setting.		2
7.	Antifelting, carbonizi	ng and other finishes for wool and silk.	2
8.	Finishing of knitted a	nd texturised fabrics.	2
9.	Evaluation and durab	ility of finishes.	2
10.	Chemical finishing ag brighteners, etc.	gents like stiffeners, binders, weighting agents, softeners, optical	2
11.	durable press properti	logy used for improving wrinkle resistance, wash and wear, and es of fabrics; Non-formaldehyde finishes Technologies for resin re and Moist cross linking ( batch wise and continuous methods)	2
12.		s of finishes such as creeping, softening, stiffening, wetting, g, etc.; Organdie finish.	2
13.	Functional finishes lil	ke antibacterial, flame retarding, water/oil repelling, soil release, oisture management, UV Protection, Cellulase Bio Polishing etc.	2
14.	Evaluation and durab	ility of above mentioned finishes.	1
15.	Concept of conservation machineries.	on of chemicals, water, energy through different techniques and	2
16.	Eco-friendliness of va	prious finishes	1

- 1. Encyclopedia of Textile Finishing, Rouette, H.K., Springer Verlag, New York, 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, 1979.
- 5. Technology of Finishing, V.A.Shenai, Vol. 10, Sevak Publication, Bombay, 1990.
- 6. Low liquor Dyeing and Finishing Textile Institute, Manchester.

Code & Tit	le of the Course TXT 2304	
	Evaluation of Processed Textiles	
Marks	50	
Number of	f Hours per Week 2+1	
Credits	2	
Class	M. Sc. (Textile Chemistry)	
Semester	III	
Sr.No.	Торіс	Hrs
1	Objects of testing; Introduction to textile testing, Selection of samples for testing, Random and biased samples, Testing of raw materials and finished products.	2
2	Various test specifications such as BIS, AATCC, ISO, etc.	2
3.	Tensile testing of fibres, yarns and fabrics.	2
4.	Tearing, bursting and abrasion resistance tests for fabrics	
5.	Pilling resistance of fabrics.	
6.	Bending, shear and compressional properties of fabrics	2
7.	Fabric drape and handle.	2
8.	Crease and wrinkle behaviour	2
9.	Air, water and water-vapour transmission through fabrics.	2
10.	Thermal resistance of fabrics	2
11.	Testing of interlaced and textured yarns.	2
12.	Testing in relation to quality control	
13.	Ecotesting of textiles	
14.	Evaluation of colourfastness properties	2
15.	Norms of global standards for textile production and use, e.g. care lables, eco labels, Lab Accredition, ISO 17025, etc.	2

- 1. Textile Analysis, Trotman E.R., Trotman S.R., Charles Griffin and Co., London, 1932.
- 2. Principles of Textile Testing : An introduction to Physical methods and Testing textile fibres, yarn and fabric, Booth J.E., Heywood Books, London, 3rd edition, 1968.
- 3. Textile Testing and Analysis, Collier, B.J. and Hellen H., Upper Saddle River: Pentice Hall Inc., 1999.

- 4. Microscopic and Chemical Testing of Textiles, Koch, P.H., Chapman and Hall, London, 1963.
- 5. Physical Properties of Textile Fibres, Morton, W.E. and Hearle, J.W.S., Textile Institute, Manchester, 2nd edition, 1975.
- 6. Society of Dyers and Colourists : standard methods for the determination of the colour fastness of Textiles and Leather.
- 7. Handbook of Textile Testing and Quality Control, Grover, B. and Hemby, P.S., Wiley Eastern Ltd., New Delhi, 2nd edition, 1988.

Code & Tit	le of the Course	TXT 2806	
		Sustainability Aspects of Textile Processing	
Marks		50	
Number of	f Hours per Week	2+1	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		III	
Sr.No.		Торіс	Hrs
1	Introduction to Envir pollution.	onmental Management - Definitions of environment, ecology,	2
2	Types of pollution and	nd effects of stages of textiles on environment.	2
3.	General waste catego	rization effective pollution prevention programme.	2
4.	Testing of Effluents for various characteristics such as BOD, COD, Turbidity, TDS, SS, Grease, Oils; Types of textile effluents and their characteristics.		2
5.	Introduction to Eco System - changes of eco system like carton cycle, Nitrogen cycle & phosphorus cycle.		2
6.	Current eco system problems.		2
7.	Environmental problems and human health.		2
8.	Risk assessment and risk management.		2
9.	Ecology and textiles.		2
10.	Toxicological considerations of textile processing.		2
11.	Effluent Treatments - Methods of Treatment of Textile effluents - preliminary treatment - flocculation & coagulation - oxidation by bio-chemical methods, sedimentation - Filtration - Tertiary Treatment , Membrane separation.		2
12.	Concept of Zero discharge, Multiple effect Evaopration, sludge disposal - Analysis of effluents - Reuse of water -cost of effluent treatment, design of typical ETP.		2
13.	Current Global Texti	le Laws for different countries and End uses.	2
14.	Tracking through the	life cycle of an textile article	2

15.	Water Footprint, Energy Footprint, Chemical Footprint, Carbon Footprint	1
16.	Eco conformance certifications – OekoTex (Confidence in Textiles), GOTS, REACh, etc.	1

- 1. Economy Energy & Environment in textile Wet Processing ACT, Edited by S.S. Trivedi.
- Environmental Issues Technology option for Textile Industry Edited by R. B. Chavan, Indian Journal of Fibre & Textile Research Special Issue - March, 2001.
- 3. Eco-friendly Textiles Challenges to Textile Industry Textile Committee.
- 4. Environmental Success America Textile Industry, AATCC Symposium 1996.
- 5. The Textile Industry: Achieving Our Environmental Commitment AATCC Symposium 1994.
- 6. Textile Energy & Waste Seminar-Textile Institute, 1997.
- The Management Systems Quality, Environment, Health & Safely ISO 9001 : 2000, ISO 14001, OHSAS 18001 BY Pranab Kr. Nag, International Certification Services.
- 8. Water Supplies of the Treatment and Disposal of Effluents by A.H. Little, Textile Institute Monograph series.
- 9. Handbook of Environments, health & safely by Herman Koren & Michael Biseri
- 10. Ecology and textiles by Dr. V.A. Shenai
- 11. Azo dyes facts & figures by Dr. V.A. Shenai
- 12. Environmental issues Technology options for textile industry book of papers edited by Dr. R.B. Chavan
- 13. Eco-friendly textiles, challenges to the textile industry Book of papers by Textile Committee.
- 14. Guidance for the manufacture of eco-friendly textiles- Book of papers by Textile committee.
- 15. Eco-friendly textiles book of papers edited by Prof. M.L. Gulrajani
- 16. Dyeing & Printing with natural dyes NCUTE workshop book NT, Delhi.
- 17. Convention on natural dyes Book of papers I IT, Delhi
- 18. Dyeing of wool & silk by Prof. M.L. Gulrajani

Code & Title of the Course	TXT 2213
	Continuous Processing of Textiles
Marks	50
Number of Hours per Week	2+1
Credits	2
Class	M. Sc. (Textile Chemistry)
Semester	III

Sr.No.	Торіс	Hrs.
1	Continuous pretreatment of textiles-Processes & Machinery	7
2	Combined pretreatment of different textiles.	5
3.	Continuous dyeing of natural & synthetic and blended fabrics-various dyeing processes.	7
4.	Different classes of dyes used, dyeing machinery.	6
5.	Recent advances in continuous processing.	5

1. Handbook of Textile Processing Machinery by R.S. Bhagwat.

Code & Title of the Course		TXP 2012	
		Seminar	
Marks		50	
Numbe	er of Hours per Week	4	
Credit	5	2	
Class	lass M. Sc. (Textile Chemistry)		
Semest	er	III	
Sr.No.		Торіс	Hrs.
1.	Students will be required to prepare review of selected topic in Chemical		50
	Technology and Allied subjects and submit in the form of standard typed report. The		
	students will also be require	d to make an oral presentation of the review	

Code & Title of the Course		TXP 2013: Printing Lab	
Marks		50	
Number of Hours per Week		4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		III	
Sr.No.		Торіс	Hrs.
1	Direct style of printing	of Reactive Dyes on cotton.	4
2	Direct style of printing	of Vat Dyes on cotton.	4
3.	Direct style of printing	of Azoic colours on cotton.	4
4.	Direct style printing or	n Polyester/nylon with Disperse dyes.	8
5.	Direct style printing or	n Nylon Acid and Direct dyes.	4
6.	Direct style printing or	Wool with Acid and Direct dyes.	4
7.	Direct style of printing	of Pigments on cotton and polyester.	4
8.	Discharge style of prin	ting – white discharge under Reactive dyed ground.	4
9.	Discharge style of prin	ting – white and yellow discharge under azoic ground.	4
10.	Discharge style of prin	ting – Vat discharge under direct dyed ground.	4
11.	Discharge style of prin	ting – pigment under reactive dyed ground.	4
12.	Resist style of printing	- White resist under reactive dyed ground.	4
13.	Special print effect – T	ie and Dye style, Batik, brasso etc.	8

Code & Titl	e of the Course	TXP 2014	
		Finishing Lab	
Marks		50	
Number of Hours per Week		4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		III	
Sr.No.		Торіс	Hrs.
1	Application of cross angle, tensile and tear	linking agent and testing of finished fabric for crease recovery strength.	8
2	Application of antistat	ic agent and testing of finished fabric for static charge.	4
3.	Application of flame retarding agent and testing of finished fabric by measurement of char length, rate of burning and Limiting Oxygen Index.		4
4.	11	ers and testing of finished fabric for its feel, drapability, effect of ellowing, shade change, sewability testing, Handlometer /surface ent.	8
5.		repellent/waterproof agent and evaluation of fabric for water ower test and water penetration test.	8
6.	Application of Optical	brightening agent and evaluation of fabric for its whiteness.	4
7.	Application of stiffeni	ng agent and evaluation of fabric for its feel and bending length.	4
8.	Application of antiba	acterial agents and testing of finished fabric for antibacterial	12
9.	Application of soil rele	ease agent and testing of finished fabric for anti-soiling property.	4
10.	Application of Water a	and Oil repellant and its evaluation.	4

Code & Title of the Course		TXP 2015	
		Fastness Lab	
Marks		50	
Number o	f Hours per Week	4	
Credits		2	
Class		M. Sc. (Textile Chemistry)	
Semester		III	
Sr.No.		Торіс	Hrs.
1	Determination of colorubbing.	ur fastness to various agencies like washing, light and	16
2	Determination of colo	ur fastness to perspiration.	4
3.	Determination of colo	ur fastness to sublimation and hot pressing.	4
4.	Evaluation of colour f	astness to Bleach with hypochlorite and peroxide.	8
5.	Determination of the Fabric strength and elongation at break.		4
6.	Determination of burs	ting strength of a fabrics.	4
7.	Determination of abrasion resistance of a fabrics.		4
8.	Determination of Tear strength of a fabrics . 4		4
9.	Determination of pilling resistance of fabric. 4		4
10.	Determination of Sear	m strength and Yarn Slippage.	4
11.	Determination of Stite	ch strength.	4

Code & Title of the Course	TXP 2023
	Project III
Marks	50
Number of Hours per Week	6
Credits	2
Class	M. Sc. (Textile Chemistry)
Semester	III

Sr.No.	Торіс	Hrs.
1	This would be concerned with the continuation of the research project executed in the first semester and the exact work plan will be decided in consultation with the research guide. At the end of the project, the candidate is expected to submit a report e which will be evaluated by the research guide and an external examiner from the Department/Industry based on the presentation made by the candidate. A suitable combination of the marks for report and presentation will be considered for the final evaluation.	

## SEMESTER IV

Code & Title of the Course	TXP 2016
	Factory Training and Report submission
Marks	200
Number Weeks	15
Credits	8
Class	M. Sc. (Textile Chemistry)
Semester	IV

Sr.No.	Торіс	Hrs.
1.	Students will be sent for factory training in the Textile processing industry and allied sector for 15 weeks training. Students are required to submit Certificate of completion of training from relevant authority from the industry where they have been sent along with report of the day to day activities at the training place. The students will also be required to make an oral presentation of the training report.	720

Code & Title of the Course	TXP 2024
	Project Presentation and Thesis Submission
Marks	100
Number Weeks	01
Credits	4
Class	M. Sc. (Textile Chemistry)
Semester	IV

Sr.No.	Торіс	Hrs.
1.		40
	Student should submit the synopsis, face open defense and submit final copy of the thesis.	
		L