SCHEME OF STUDIES AND EXAMINATION effective from 2024-25 Bachelor of Technology (Textile Chemistry) Third Semester

Sr	C			l'hir	d Sc	emester						
No.	Course Code	Course Title	Hours per week			Total Contact Hours/wee	Credit	Examination Schedule (Marks)				Duration of Exam
			L	Т	P	k		Class Work	Theory	Practical	Total	(Hours)
1	BSC-MATH- 201G	Applied Statistics & Operation Research	3	0	0	3	3	25	75		100	3
2	BSC-TC-202G	Physical & Organic Chemistry	3	0	0	3	3	25	75		100	3
3	ESC-TC-203G	Polymer Science & Technology	3	0	0	3	3	25	75		100	3
4	PCC-TT/TC/FAE- 201G	Introduction to Textile Industrial Practices	3	0	0	3	3	25	75		100	3
-5	PCC-TT/TC/FAE- 202G	Textile Raw Materials	3	0	0	3	3	25	75		100	3
6	PCC-TC/FAE- 203G	Yarn Formation	3	0	0	3	3	25	75		100	3
7	LC-TT/TC/FAE- 201G	Textile Industrial Survey	0	0	2	2	1	25		25	50	3
8	LC-TT/TC/FAE- 202G	Fibre Microscopy & Identification	0	0	2	2	1	25		25	50	3
9	LC-TC/FAE- 203G	Yarn Formation Lab	0	0	2	2	1	25		25	50	3
10	BSC-TC-203G	Qualitative Analysis of Organic Compounds	0	0	2	2	1	25		25	50	3
11	MC-UHV-II	Universal Human Values-II: Understanding Harmon	3 y	0	0		3	25	75	-	100	3
12	*MC-105G	Indian Constitution	0	0	2	2	0	50				
	TOTAL CREDITS										900	

*MC- 105G is a mandatory non-credit course in which the student will be required passing marks

