		J SEN	IESTER I I				
	Category	Subject Code		Contact hours			Credits
Sl No.			Subject Name	L	Τ	Р	
Theory		•	·				
1	Engineering Science	ES TT 301	Theory of Machines	2			2
2	Basic Science	BS BIO 301	Biology for Engineers	3			3
3	Professional Core 1	PC TT 301	Textile Fibre	3			3
4	Professional Core 2	PC TT 302	Yarn Formation I	3			3
5	Professional Core 3	PC TT 303	Textile Testing I	2			2
6	Humanities & Social Sciences including Management courses	HM 301	Economics for Engineers	3			3
Total Cre	Total Credit Theory						
Practical							•
1	Engineering Science	ES TT 391	Theory of Machines Lab			3	1.5
2	Professional Core Lab 1	PC TT 391	Textile Fibre Lab			3	1.5
3	Professional Core Lab 2	PC TT 392	Yarn Formation Lab I			3	1.5
4	Professional Core Lab 3	PC TT 393	Textile Testing Lab I			3	1.5
Total Credit Practical							6
Total for	r Third Semester			16		12	22

#### Curriculum Structure 3<sup>RD</sup> SEMESTER TT

4 <sup>th</sup> SEMESTER TT									
SI		Subject	C. Linet Name	Contact hours					
No.	Category	Code	Subject Name	L	Т	Р	Credits		
Theory							1		
1	Basic Science	BS TT 401	Mathematics III	3			3		
2	Engineering Science	ES TT 401	Digital Electronics & Microprocessor	2			2		
3	Professional Core 4	PC TT 401	Fabric Manufacturing I	3			3		
4	Professional Core 5	PC TT 402	Textile Chemical Processing I	3			3		
5	Professional Elective 1 A/B	PE TT 401 A/B	Instrumentation and control in Textile Processing/Mechanics of Textile Machines	3			3		
6	Mandatory Course	MC 401	Environmental Science	3			0		
	Credit Theory						14		
Practi	-		-		-				
1	Engineering Science	ES TT 491	Numerical Method Lab			2	1		
2	Engineering Science	ES TT 492	Digital Electronics & Microprocessor Lab			3	1.5		
3	Professional Core Lab 4	PC TT 491	Fabric Manufacturing Lab I			3	1.5		
4	Professional Core Lab 5	PC TT 492	Textile Chemical Processing Lab I			3	1.5		
5	Humanities & Social Sciences including Management courses	HU 481	Technical Report Writing and Language Lab			2	1		
Total Credit Practical							6.5		
<b>Total</b> 1	Total for Fourth Semester					13	20.5		

		5 SEM	ESTER TT				
	Category	Subject Code	Subject Nome	Contact hours			Credits
SI No.			Subject Name	L	T	Р	Credits
Theory		·					
1	Professional Core 6	PC TT 501	Yarn Formation II	3			3
2	Professional Core7	PC TT 502	Fabric Manufacturing II	3			3
3	Professional Core 8	PC TT 503	Textile Chemical Processing II	3			3
4	Professional Core 9	PC TT 504	Textile Testing II	2			2
5	Professional Elective 2	PE TT 501A/B	Applied Statistics in Textile /Statistical Quality Control in Textile	2			2
6	Open Elective 1	OE TT 501A/B	Total Quality Management/ Principle of Marketing and Management	3			3
Total Credit Theory							
Practica							
1	Professional Core Lab 6	PC TT 591	Yarn Formation Lab II			3	1.5
2	Professional Core Lab 7	PC TT 592	Fabric Manufacturing Lab II			3	1.5
3	Professional Core Lab 8	PC TT 593	Textile Chemical Processing Lab II			3	1.5
4	Professional Core Lab 9	PC TT 594	Textile Testing Lab II			3	1.5
Total Cr	edit Practical						6
Total fo	r Fifth Semester			16		12	22

		Subject		Con	tact	hours	
SI No.	Category	Code	Subject Name	L	T	P	Credits
Theory				1			I
1	Professional Core 10	PC TT 601	Yarn Formation III	3			3
2	Professional Core 11	PC TT 602	Fabric Manufacturing III	3			3
3	Professional Core12	PC TT 603	Textile Chemical Processing III	3			3
4	Professional Core13	PC TT 604	Fabric Design	2			2
5	Professional Elective 3	PE TT 601 A/B	Theory of Elasticity/Theory of Textile Structure	3			3
6	Open Elective 2	OE TT 601 A/B/C	Introduction to Java /Introduction to Python/ Internet of Things	2			2
Total Cre	dit Theory		·				16
Practical							
1	Professional Core Lab 10	PC TT 691	Yarn Formation & Fabric Manufacturing Lab			3	1.5
2	Professional Core Lab 11	PC TT 692	Textile Chemical Processing Lab III			3	1.5
3	Professional Elective Lab 1	PE TT 691 A/B	Theory of Elasticity Lab /Theory of Textile Structure Lab			3	1.5
Total Credit Practical							4.5
Total for	Total for Sixth Semester						20.5

SI No.	Category	Subject Code Subject Name		Contact			~
			Subject Name	L	hou T	rs P	Credits
Theory				L	1	1	
1 neory	Professional Core 14	PC TT 701	Technical Textile	3			3
1		1011701	Colour Science in	5			5
	Professional Elective	PE TT	Textile/ Home				
2	4	701A/B/C	Furnishing / IT and	2			2
		/0110/0/0	CAD & CAM in Textile				
			Advances in Chemical				
3	Professional Elective	PE TT 702 A/B	Processing /Apparel	2			2
-	5		Technology				
			New Generation				
			Fibre/Specialty Yarn &				
4	Professional Elective	PE TT 703 A/B/C	Nonwoven Technology/	2			2
	6		Introduction to				
			Composites				
			Image Processing/ Nano				1
	Open Elective 3		Technology/ Robotics/				
5		OE TT 701A/B/C/D/E/F	Soft Computing/	3			3
5			Wearable				
			Electronics/Medical				
			Textiles				
Total Cr	edit Theory						12
Practica	l			-			
			Colour Science in				
	Professional Elective	PE TT	Textile Lab/ Home				
1	Lab 2	791A/B/C	Furnishing Lab / IT and			3	1.5
	Lau 2		CAD & CAM in Textile				
			Lab				
			Advances in Chemical				
2	Professional Elective	PE TT 792 A/B	Processing Lab /			3	1.5
-	Lab 3		Apparel Technology				1.5
			Lab				
3	Internship in industry	PW TT 781	Industrial Internship (4				2
			weeks)			10	
4	Project Work	PW TT 782	Project 1			10	5
Total Credit Practical						17	10
l otal fo	r Seventh Semester			12		16	22

		Subject Code	Subject Name	Contact hours			Credits
SI No.	Category	Subject Coue	Subject fume	L	T	P	
Theory							
1	Humanities & Social Sciences including Management Courses	HM 801 A/B	Industrial Management /Production Planning & Control	2			2
2	Professional Elective 7	PE TT 801A/B/C	Merchandising / Supply Chain Management /Textile Mill Planning & Organization /	2			2
3	Open Elective 4	OE TT 802 A/B	Costing and Accountancy/ Entrepreneurship Development	3			3
4	Non-credit subject	MC 801A/B	Indian Constitution/Essence of Indian Knowledge and Tradition	3			0
Total Credit Theory							
Practical							
1	Professional Core	PC TT891	Product Design LAB			2	1
2	Project Work	PW TT 881	Project 2			14	7 8
Total Credit Practical							
Total for	Eight Semester			10		16	15

### 8<sup>th</sup> SEMESTER TT

#### Abbreviation:

TT: Textile Technology; BS: Basic Science; ES: Engineering Science PC: Professional Core; HM/HU: Humanities & Social Sciences including Management; PE: Professional Elective; OE: Open Elective; MC: Mandatory Non Credit Course PW: Project Work X9Y: Lab; X8Y: Sessional Where, X may be PC TT/ PE TT/ ES TT/ HU/ PW TT followed by Numerical Representation of a Specific Semester Y may be 1/2/3 etc.