		F.Y. B.TEXT. (TT) SEN	IESTE	R-I							
SR.	COMMTTON TO		TEA	CHING	G SCH	IFME	ΕX			N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
									-		TOTAL
1.1	TT/MMTT/TPE/TC	APPLIED PHYSICS	4				100				100
1.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-I	3				100				100
1.3	TT/MMTT/TPE/TC	ELECTRICAL SCIENCE	3			2	100	50			150
1.4	TT/MMTT/TPE	TEXTILE FIBRES	4				100				100
1.5	TT/MMTT/TPE	PRINCIPLES OF YARN MANUFACTURING-I	4			2	100	50			150
1.6	TT/MMTT/TPE	PRINCIPLES OF FABRIC MANUFACTURING-I	4			2	100	50			150
1.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-I				2		50			50
			22			8	600	200			800
		L =LECTURES		HEOF							
		T =TUTORIALS		TERM							
		DR=DRAWING				/INAT					
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINA	FION			
		F.Y. B.TEXT. (MMTT) SE	EMEST	'ER	-						
-											
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΑΤΙΟ	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW		PE	SUB.
											TOTAL
1.1	TT/MMTT/TPE/TC	APPLIED PHYSICS	4				100				100
1.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-I	3				100				100
1.3	TT/MMTT/TPE/TC	ELECTRICAL SCIENCE	3			2	100	50			150
1.4	TT/MMTT/TPE	TEXTILE FIBRES	4				100				100
1.5	TT/MMTT/TPE	PRINCIPLES OF YARN MANUFACTURING-I	4			2	100	50			150
1.6	TT/MMTT/TPE	PRINCIPLES OF FABRIC MANUFACTURING-I	4			2	100	50			150
1.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-I				2		50			50
					1	1		1		1	1
			22			8	600	200			800
		L =LECTURES	TP=T	HEOF	ry pa	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
1											
		DR=DRAWING	OE=0	ORAL	EXAN	ЛINAT	ION				
						/INAT . EXAI		rion			

		F.Y. B.TEXT. (TPE) SE	MEST	ER-	I						
SR.	COMMTTON TO		TEA	CHIN	G SCH	IEME	EX		ATIO	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
1.1	TT/MMTT/TPE/TC	APPLIED PHYSICS	4				100				100
1.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-I	3				100				100
1.3	TT/MMTT/TPE/TC	ELECTRICAL SCIENCE	3			2	100	50			150
1.4	TT/MMTT/TPE	TEXTILE FIBRES	4				100				100
1.5	TT/MMTT/TPE	PRINCIPLES OF YARN MANUFACTURING-I	4			2	100	50			150
1.6	TT/MMTT/TPE	PRINCIPLES OF FABRIC MANUFACTURING-I	4			2	100	50			150
1.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-I				2		50			50
			22			8	600	200			800
		L =LECTURES	TP=1	THEOI	RY PA	PER					
		T =TUTORIALS	TW=	TERM	I WOF	RK					
		DR=DRAWING	OE=	ORAL	EXAN	ΛΙΝΑΤ	ION				
		PR=PRACTICALS	PE=F	PRAC	TICAL	. EXAI	MINA	ΓΙΟΝ			
SR.			TEA	CHIN	G SCH	IEME	EX		ΑΤΙΟ	N SC	НЕМЕ
NO.	COURSES	SUBJECTS	12/	Т	DR	PR	TP	TW	OE	PE	SUB.
				•					02		TOTAL
1.1	TT/MMTT/TPE/TC	APPLIED PHYSICS	4				100				100
1.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-I	3				100				100
1.3	TT/MMTT/TPE/TC	ELECTRICAL SCIENCE	3			2	100	50			150
1.4	ТС	ORGANIC CHEMISTRY-I	4			2	100	50			150
1.5	TC	PHYSICAL CHEMISTRY	3			2	100	25			125
1.6	ТС	INORGANIC CHEMISTRY	3			2	100	25			125
1.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-I				2		50			50
			20			10	600	200			800
		L =LECTURES		THEOI			000	200			000
		T =TUTORIALS		TERM							
		DR=DRAWING		ORAL							
		PR=PRACTICALS									
				PRAC			VIIINA				
<u> </u>											
	1										

		F.Y.B.TEXT.(TT) SEME	STEF	R-II							
SR.	COMMTTON TO		TEA	CHING	G SCI	IEME	EX		ΙΑΤΙΟ	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
				_							TOTAL
2.1	TT/MMTT/TPE/TC	APPLIED MECHANICS	3				100				100
2.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-II	3				100				100
2.3	TT/MMTT/TC	INDUSTRIAL CHEMISTRY FOR TEXTILES	4			2	100	25			125
2.4	TT/MMTT/TPE/TC	ENGINEERING GRAPHICS	1		3		100	25			125
2.5	TT/MMTT/TPE	PRINCIPLES OF YARN MANUFACTURING-II	4			2	100	50			150
2.6	TT/MMTT/TPE	PRINCIPLES OF FABRIC MANUFACTURING-II	4			2	100	50			150
2.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-II				2		50			50
			19		3	8	600	200			800
		L =LECTURES	TP=T	HEO	RY PA	PER					
		T =TUTORIALS	TW=	TERM	1 WOF	RK					
		DR=DRAWING	OE=0	ORAL	EXA	ЛINAT	ION				
		PR=PRACTICALS	PE=F	PRAC	TICAL	. EXAI	MINA	TION			
		E.Y.B.TEXT.(MMTT) SEM	AFSTE	- R-	.11						
0.5		F.Y.B.TEXT.(MMTT) SEN									
SR.	COMMTTON TO			CHIN	G SCI	IEME					HEME
SR. NO.	COMMTTON TO COURSES	F.Y.B.TEXT.(MMTT) SEN				IEME PR	EX TP	AMIN TW	IATIO OE	N SCI PE	SUB.
NO.	COURSES	SUBJECTS	TEA L	CHIN	G SCI	PR	TP	TW		PE	SUB. TOTAL
NO .	COURSES TT/MMTT/TPE/TC	SUBJECTS APPLIED MECHANICS	TEA L 3	CHIN	G SCH DR 	PR 	TP 100	TW 	OE 	PE 	SUB. TOTAL 100
NO. 2.1 2.2	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II	TEA L 3 3	CHIN(T 	G SCH DR 	PR 	TP 100 100	TW 	OE 	PE 	SUB . TOTAL 100 100
NO. 2.1 2.2 2.3	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES	TEA L 3 3 4	CHIN(T 	G SCH DR 	PR 2	TP 100 100 100	TW 25	OE 	PE 	SUB. TOTAL 100 100 125
NO. 2.1 2.2 2.3 2.4	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS	TEA(L 3 4 1	CHINO T 	G SCH DR 3	PR 2 	TP 100 100 100 100	TW 25 25	OE 	PE 	SUB . TOTAL 100 100 125 125
NO. 2.1 2.2 2.3 2.4 2.5	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II	TEA0 L 3 3 4 1 4	CHIN(T 	G SCH DR 3 	PR 2 2	TP 100 100 100 100 100	TW 25 25 50	OE 	PE 	SUB . TOTAL 100 100 125 125 150
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II	TEA L 3 3 4 1 4 4	CHINO T 	G SCH DR 3 	PR 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 50 50	OE 	PE 	SUB . TOTAL 100 125 125 150 150
NO. 2.1 2.2 2.3 2.4 2.5	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II	TEA0 L 3 3 4 1 4	CHIN(T 	G SCH DR 3 	PR 2 2	TP 100 100 100 100 100	TW 25 25 50	OE 	PE 	SUB . TOTAL 100 100 125 125 150
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II	TEA L 3 3 4 1 4 4	CHIN(T 	G SCH DR 3 	PR 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 50 50	OE 	PE 	SUB . TOTAL 100 125 125 150 150
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II	TEA(L 3 4 1 4 4	CHIN(T 	G SCH DR 3 	PR 2 2 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 50 50 50	OE 	PE 	SUB. TOTAL 100 125 125 150 150 50
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II COMPUTER LABORATORY-II	TEA(L 3 4 1 4 4 1	CHING T 	G SCI DR 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 	PR 2 2 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 50 50 50	OE 	PE 	SUB . TOTAL 100 125 125 150 150
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II COMPUTER LABORATORY-II L L	TEA(L 3 3 4 1 4 1 4 1 4 1	CHING T 	G SCH DR 3 3 RY PA	PR 2 2 2 2 2 2 8 NPER	TP 100 100 100 100 100 100	TW 25 25 50 50 50	OE 	PE 	SUB. TOTAL 100 125 125 150 150 50
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II COMPUTER LABORATORY-II L L IL IL ENCTURES T T	TEA(L 3 3 4 1 4 1 4 1 <tr tr=""></tr>	CHING T 	G SCH DR 3 3 RY PA	PR 2 2 2 2 2 2 2 2 2 8 8 8 8 8 8	TP 100 100 100 100 100 100 100 600	TW 25 25 50 50 50	OE 	PE 	SUB. TOTAL 100 125 125 150 150 50
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II COMPUTER LABORATORY-II L L IL ENCIPLES E DR=DRAWING	TEA(L 3 3 4 1 4 19 TP=T TW=* OE=0	CHING T TERM DRAL	G SCH DR 3 3 RY PA 1 WOF EXAN	PR 2 2 2 2 2 2 2 2 8 8 PER 8 MINAT	TP 100 100 100 100 100 100 100 600	TW 25 25 50 50 50 200	OE 	PE 	SUB. TOTAL 100 125 125 150 150 50
NO. 2.1 2.2 2.3 2.4 2.5 2.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TT/MMTT/TC TT/MMTT/TPE/TC TT/MMTT/TPE TT/MMTT/TPE	SUBJECTS APPLIED MECHANICS TEXTILE MATHEMATICS-II INDUSTRIAL CHEMISTRY FOR TEXTILES ENGINEERING GRAPHICS PRINCIPLES OF YARN MANUFACTURING-II PRINCIPLES OF FABRIC MANUFACTURING-II COMPUTER LABORATORY-II L L IL IL ENCTURES T T	TEA(L 3 3 4 1 4 19 TP=T TW=* OE=0	CHING T TERM DRAL	G SCH DR 3 3 RY PA 1 WOF EXAN	PR 2 2 2 2 2 2 2 2 2 8 8 8 8 8 8	TP 100 100 100 100 100 100 100 600	TW 25 25 50 50 50 200	OE 	PE 	SUB. TOTAL 100 125 125 150 150 50

		F.Y.B.TEXT.(TPE) SEM	ESTE	R-II							
SR.	COMMTTON TO		TEA	CHINO	G SCH	IEME	ΕX		ΑΤΙΟ	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW		PE	
				-							TOTAL
2.1	TT/MMTT/TPE/TC	APPLIED MECHANICS	3				100				100
2.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-II	3				100				100
2.3	TPE	GENERAL ENGINEERING	3			3	100	25			125
2.4	TT/MMTT/TPE/TC	ENGINEERING GRAPHICS	1		3		100	25			125
2.5	TT/MMTT/TPE	PRINCIPLES OF YARN MANUFACTURING-II	4			2	100	50			150
2.6	TT/MMTT/TPE	PRINCIPLES OF FABRIC MANUFACTURING-II	4			2	100	50			150
2.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-II				2		50			50
	1				1						
	1				1						
			18		3	9	600	200			800
		L =LECTURES	TP=T	HEOF	RY PA	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
		DR=DRAWING	OE=0	ORAL	EXAN	ЛINAT	ION				
		PR=PRACTICALS	PE=F	RAC	TICAL	EXA	MINAT	ION			
		F.Y.B.TEXT. (TC) SEM	ESTE	₹- Ⅱ							
SR.	COMMTTON TO		TEA	CHINO	G SCH	IEME	EX		ΑΤΙΟ	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
									-		TOTAL
2.1	TT/MMTT/TPE/TC	APPLIED MECHANICS	3				100				100
2.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-II	3				100				100
2.3	TT/MMTT/TC	INDUSTRIAL CHEMISTRY FOR TEXTILES	4			2	100	25			125
2.4	TT/MMTT/TPE/TC	ENGINEERING GRAPHICS	1		3		100	50			150
2.5	TC	ORGANIC CHEMISTRY-II	4			2	100	50			150
2.6	TC	CHEMISTRY OF TEXTILE FIBRES-I	4			2	100	25			125
2.7	TT/MMTT/TPE/TC	COMPUTER LABORATORY-II				2		50			50
			19		3	8	600	200			800
	-	L =LECTURES	TP=T	HEOF	RY PA	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
		DR=DRAWING	OE=0	DRAL	FXAN	ЛINAT	ION				
							-				

		S.Y.B.TEXT. (TT) SEME	STE	R-I							
SR.	COMMTTON TO		TEA	CHINO	G SCH	IEME	EX		ΙΑΤΙΟ	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW			SUB.
											TOTAL
3.1	TT/MMTT/TPE/TC	TEXTILE ELECTRONICS -I	3			2	100	25		50	175
3.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-III	3				100				100
3.3	TT	TECHNOLOGY OF FIBRES OTHER THAN COTTON	3				100				100
3.4	TT	TEXTILE FIBRES & TESTING	4			3	100	25		50	175
3.5	TT	YARN FORMING TECHNOLOGY-I	4			2	100	25			125
3.6	TT	FABRIC FORMING TECHNOLOGY-I	4			2	100	25			125
				1	1				1	1	
			21			9	600	100		100	800
	8										
		L =LECTURES	TP=1	THEOI	RY PA	PER					
		T =TUTORIALS	TW=	TERM	I WOF	RK					
		DR=DRAWING	OE=	ORAL	EXAN	/INAT	ION				
		PR=PRACTICALS	PE=	PRAC	TICAL	EXA		TION			
		S.Y.B.TEXT. (MMTT) SEM	EST	ER	-1	1		1			
					-				1	1	
	COMMTTON TO		-								HEME
NO.	COURSES	SUBJECTS		Т	DR	PR	TP	тw	OE	PE	SUB. TOTAL
2.4						~	100	05		50	
3.1	TT/MMTT/TPE/TC TT/MMTT/TPE/TC	TEXTILE ELECTRONICS -I	3			2	100	25		50	175
3.2			3				100				100
	MMTT/TC		3				100				100
	MMTT	MANMADE FIBRE MANUFACTURE-I	4			3	100	25		50	175
	MMTT	MANMADE STAPLE YARN MANUFACTURE-I	4			2	100	25			125
3.6	MMTT	MANMADE FABRIC MANUFACTURE-I	4			2	100	25			125
			0.1				000	400		100	000
			21			9	600	100		100	800
				THEO							
		T =TUTORIALS		TERM							
		DR=DRAWING		ORAL							
		PR=PRACTICALS	PE=	PRAC	IICAL	EXA	VINA	ION			

		S.Y.B.TEXT. (TPE) SEN	IESTE	R-I							
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX	AMIN	IATIO	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
3.1	TT/MMTT/TPE/TC	TEXTILE ELECTRONICS -I	3			2	100	25		50	175
3.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-III	3				100				100
3.3	TPE	METERIAL ENGINEERING	3				100				100
3.4	TPE	MANUFACTURING PROCESSES	4			3	100	25		50	175
3.5	TPE	YARN MANUFACTURING MACHINERY-I	4			2	100	25			125
3.6	TPE	FABRIC MANUFACTURING MACHINERY-I	4			2	100	25			125
			21			9	600	100		100	800
		L =LECTURES	TP=T	HEOF	ry pa	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
		DR=DRAWING	OE=0	ORAL	EXAN	/INAT	ION				
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINAT	TION			
SR.			ТЕЛ	CHING			EV				HEME
SR. NO.	COURSES	SUBJECTS	-							PE	
NO.	COURSES	30BJEC13		-	DK	гκ	IF	1		FE	TOTAL
3.1	TT/MMTT/TPE/TC	TEXTILE ELECTRONICS -I	3			2	100	25		50	175
3.1	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-III	3				100				100
3.3	MMTT/TC	POLYMER SCIENCE	4				100				100
3.4	TC	CHEMISTRY OF TEXTILE FIBRES-II	3			3	100			50	150
3.5	TC	SPINNING TECHNOLOGY	3			2	100	25			125
3.6	TC	TECHNOLOGY OF BLEACHING & MERCERISING	4			3	100			50	150
0.0						-					
			20			10	600	50		150	800
	A										
		L =LECTURES	TP=T	HEOF	RY PA	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
		DR=DRAWING	OE=0	ORAL	EXAN	/INAT	ION				
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINAT	ION			

		S.Y.B.TEXT. (TT) SEN	IESTER	R-II							
SR.	COMMTTON TO		TEA	CHING	g scf	IEME	EX	(AMIN	ATIO	N SCI	IEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	ΤW	OE	PE	
											TOTAL
4.1	TT/MMTT/TPE/TC	THERMAL AND AIR ENGINEERING	3				100				100
4.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-IV	3				100				100
4.3	TT	TESTING OF YARNS & FABRICS	3			2	100	25		50	175
4.4	TT/MMTT	CHEMICAL PROCESSING OF TEXTILES-I	3			2	100	25			125
4.5	TT	YARN FORMING TECHNOLOGY-II	4			2	100	25		50	175
4.6	TT	FABRIC FORMING TECHNOLOGY-II	4			2	100	25		50	175
4.7	TT/MMTT/TC	TEXTILE DESIGN & COLOUR PRACTICALS			2			50			50
			20		2	8	600	150		150	900
		L =LECTURES	TP=T	HEO	ry pa	PER					
		T =TUTORIALS	TW=	TERM	WOF	RK					
		DR=DRAWING	OE=0	ORAL	EXAN	ЛINAT	ION				
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINA	TION			
SR.			TFA	CHING							
NO.	COURSES						FX	ΔΜΙΝ	ΔΤΙΟ	N SCI	IEME
NO.	COURSES	SUB IECTS			1	1					
4 4		SUBJECTS	L	Т	DR	PR	EX TP	AMIN TW	ATIO OE	N SCI PE	HEME SUB. TOTAL
4.1	TT/MMTT/TPE/TC	SUBJECTS THERMAL AND AIR ENGINEERING	L 3		1	1					SUB.
4.1	TT/MMTT/TPE/TC TT/MMTT/TPE/TC				1	PR	TP	TW	OE	PE	SUB. TOTAL
		THERMAL AND AIR ENGINEERING	3		DR 	PR 	TP 100	TW 	OE 	PE 	SUB. TOTAL 100
4.2	TT/MMTT/TPE/TC	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV	3	T 	DR 	PR 	TP 100 100	TW 	OE 	PE 	SUB . TOTAL 100 100
4.2 4.3	TT/MMTT/TPE/TC MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II	3 3 3	T 	DR 	PR 2	TP 100 100 100	TW 25	OE 	PE 50	SUB . TOTAL 100 100 175
4.2 4.3 4.4	TT/MMTT/TPE/TC MMTT TT/MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I	3 3 3 3	T 	DR 	PR 2 2	TP 100 100 100 100	TW 25 25	OE 	PE 50 	SUB . TOTAL 100 100 175 125
4.2 4.3 4.4 4.5	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II	3 3 3 3 4	T 	DR 	PR 2 2 2 2	TP 100 100 100 100 100	TW 25 25 25	OE 	PE 50 50	SUB . TOTAL 100 100 175 125 175
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II	3 3 3 3 4 4	T 	DR 	PR 2 2 2 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 25 25	OE 	PE 50 50 50	SUB. TOTAL 100 175 125 175 175
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II	3 3 3 3 4 4	T 	DR 	PR 2 2 2 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 25 25	OE 	PE 50 50 50	SUB. TOTAL 100 175 125 175 175
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II	3 3 3 3 4 4 	T 	DR 2	PR 2 2 2 2 2	TP 100 100 100 100 100 100	TW 25 25 25 25 25 50	OE 	PE 50 50 50 50	SUB. TOTAL 100 175 125 175 175 50
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II	3 3 3 3 4 4 4 20	T 	DR 2	PR 2 2 2 2 2 8	TP 100 100 100 100 100 100	TW 25 25 25 25 25 50	OE 	PE 50 50 50 50	SUB. TOTAL 100 175 125 175 175 50
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II TEXTILE DESIGN & COLOUR PRACTICALS	3 3 3 3 4 4 4 20 TP=1	T HEOF	DR 2 2 2 2	PR 2 2 2 2 2 2 8 8	TP 100 100 100 100 100 100	TW 25 25 25 25 25 50	OE 	PE 50 50 50 50	SUB. TOTAL 100 175 125 175 175 50
4.2 4.3 4.4 4.5 4.6	TT/MMTT/TPE/TC MMTT TT/MMTT MMTT MMTT	THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV MANMADE FIBRE MANUFACTURE-II CHEMICAL PROCESSING OF TEXTILES-I MANMADE STAPLE YARN MANUFACTURE-II MANMADE FABRIC MANUFACTURE-II TEXTILE DESIGN & COLOUR PRACTICALS L L L	3 3 3 4 4 4 20 TP=T TW=	T HEOI	DR 2 2 2 RY PA	PR 2 2 2 2 2 2 8 8	TP 100 100 100 100 100 100 600	TW 25 25 25 25 25 50	OE 	PE 50 50 50 50	SUB. TOTAL 100 175 125 175 175 50

		S.Y.B.TEXT. (TPE) SEM	IESTE	R-I							
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		IATIO	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
4.1	TT/MMTT/TPE/TC	THERMAL AND AIR ENGINEERING	3				100				100
4.2	TT/MMTT/TPE/TC	TEXTILE MATHEMATICS-IV	3				100				100
4.3	TPE	ELECTRICAL TECHNOLOGY	3			2	100	25		50	175
4.4	TPE	ANALYSIS OF MECHANCIAL ELEMENTS	3			2	100	25			125
4.5	TPE	YARN MANUFACTURING MACHINERY-II	4			2	100	25		50	175
4.6	TPE	FABRIC MANUFACTURING MACHINERY-II	4			2	100	25		50	175
4.7	TPE	TEXTILE MACHINE DRAWING PRACTICALS			2			50			50
					0	0	000	450		450	000
-			20		2	8	600	150		150	900
		L =LECTURES			RY PA						
		T =TUTORIALS			WOF						
		DR=DRAWING				/INAT					
		PR=PRACTICALS	PE=F	PRAC	TICAL	. EXAI	MINAT	TION			
	-										
SR.	COMMTTON TO	S.Y.B.TEXT. (TC) SEM			G SCH	IEME	EX		ΙΑΤΙΟ	N SCI	HEME
SR. NO.	COMMTTON TO COURSES	S.Y.B.TEXT. (TC) SEM				IEME PR	EX TP	AMIN TW		N SCI PE	HEME SUB.
-				CHING	G SCH						
-				CHING	G SCH						SUB.
NO.	COURSES	SUBJECTS	TEA L	CHIN(T	G SC⊦ DR	PR	TP	TW	OE	PE	SUB. TOTAL
NO .	COURSES TT/MMTT/TPE/TC	SUBJECTS THERMAL AND AIR ENGINEERING	TEA L 3	CHIN(T	G SCH DR 	PR 	TP 100	TW 	OE 	PE 	SUB. TOTAL 100
NO . 4.1 4.2	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV	TEA L 3 3	CHIN(T 	G SCH DR 	PR 	TP 100 100	TW 	OE 	PE 	SUB . TOTAL 100 100
NO. 4.1 4.2 4.3	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III	TEA L 3 3 3	CHIN(T 	G SCH DR 	PR 	TP 100 100 100	TW 	OE 	PE 	SUB. TOTAL 100 100 100
NO. 4.1 4.2 4.3 4.4	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS	TEA L 3 3 3 3 3 3	CHIN(T 	G SCH DR 	PR 3	TP 100 100 100 100	TW 50	OE 	PE 50	SUB . TOTAL 100 100 100 200
NO. 4.1 4.2 4.3 4.4 4.5	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY	TEA L 3 3 3 3 4	CHING T 	3 SCH DR 	PR 3 2	TP 100 100 100 100 100	TW 50 25	OE 	PE 50 50	SUB. TOTAL 100 100 200 175
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION	TEA L 3 3 3 3 4	CHING T 	3 SCH DR 2	PR 3 2 3	TP 100 100 100 100 100 100	TW 50 25 50 50	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS	TEA L 3 3 3 3 3 4 4 4 20	CHING T 	S SCH DR 2 2 2	PR 3 2 3 8	TP 100 100 100 100 100	TW 50 25 50	OE 25	PE 50 50 	SUB. TOTAL 100 100 200 175 175
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L =LECTURES	TEA L 3 3 3 3 4 4 20 TP=T	CHINC T THEOR	3 SCH DR 2 2 2 RY PA	PR 3 2 3 8 NPER	TP 100 100 100 100 100 100	TW 50 25 50 50	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L =LECTURES T =TUTORIALS	TEA L 3 3 3 3 4 4 20 TP=T TW=	CHING T HEOI TERM	3 SCH DR 2 2 2 RY PA WOF	PR 3 2 3 3 8 PER K	TP 100 100 100 100 100 100 600	TW 50 25 50 50	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L L L T TUTORIALS DR=DRAWING	TEA L 3 3 3 3 4 20 TP=T TW= OE=0	CHING T TERM DRAL	3 SCH DR 2 2 2 RY PA WOF EXAM	PR 3 2 3 3 3 8 NPER K MINAT	TP 100 100 100 100 100 100 600	TW 50 25 50 50 175	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L =LECTURES T =TUTORIALS	TEA L 3 3 3 3 4 20 TP=T TW= OE=0	CHING T TERM DRAL	3 SCH DR 2 2 2 RY PA WOF EXAM	PR 3 2 3 3 3 8 NPER K MINAT	TP 100 100 100 100 100 100 600	TW 50 25 50 50 175	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L L L T TUTORIALS DR=DRAWING	TEA L 3 3 3 3 4 20 TP=T TW= OE=0	CHING T TERM DRAL	3 SCH DR 2 2 2 RY PA WOF EXAM	PR 3 2 3 3 3 8 NPER K MINAT	TP 100 100 100 100 100 100 600	TW 50 25 50 50 175	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50
NO. 4.1 4.2 4.3 4.4 4.5 4.6	COURSES TT/MMTT/TPE/TC TT/MMTT/TPE/TC TC TC TC TC	SUBJECTS THERMAL AND AIR ENGINEERING TEXTILE MATHEMATICS-IV CHEMISTRY OF TEXTILE FIBRES-III CHEMISTRY OF DYES & PIGMENTS WEAVING TECHNOLOGY FLUID FLOW & HEAT TRANSMISSION TEXTILE DESIGN & COLOUR PRACTICALS L L L T TUTORIALS DR=DRAWING	TEA L 3 3 3 3 4 20 TP=T TW= OE=0	CHING T TERM DRAL	3 SCH DR 2 2 2 RY PA WOF EXAM	PR 3 2 3 3 3 8 NPER K MINAT	TP 100 100 100 100 100 100 600	TW 50 25 50 50 175	OE 25 	PE 50 50	SUB. TOTAL 100 100 200 175 50

		T.Y.B.TEXT. (TT) SEME	STE	R-I							
-											
SR.	COMMTTON TO		TEA	CHIN	G SCH	IEME	EX		ATIO	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
5.1	TT/MMTT/TPE/TC	TEXTILE ELECTRONICS-II	3			2	100			50	150
5.2	TT	YARN FORMING TECHNOLOGY-III	4			2	100	50			150
5.3	TT	FABRIC FORMING TECHNOLOGY-III	4			2	100	50			150
5.4	TT/MMTT	CHEMICAL PROCESSING OF TEXTILES-II	3			2	100	25		50	175
5.5	TT/TC	STRUCTURE AND PROPERTIES OF TEXTILE FIBRES	3			2	100	25			125
5.6	TT/MMTT	MECHANICS OF TEXTILE MACHINES	3				100				100
5.7	TT/MMTT/TPE/TC	INPLANT TRAINING-I						50			50
			20			10	600	200		100	900
		L =LECTURES	TP=	HEO	RY PA	PER					
		T =TUTORIALS	TW=	TERM	I WOF	RK					
		DR=DRAWING	OE=	ORAL	EXAN	ЛINAT	ION				
		PR=PRACTICALS	PE=	PRAC	TICAL	. EXAI	MINA	TION			
0.0											
SR.	COMMTTON TO		IEA								HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	тw	OE	PE	SUB.
F 4							400			50	TOTAL
5.1	TT/MMTT/TPE/TC		3			2	100			50	150
5.2	MMTT	MANMADE STAPLE YARN MANUFACTURE-III MANMADE FABRIC MANUFACTURE-III	4			2	100	50			150
5.3	MMTT TT/MMTT	CHEMICAL PROCESSING OF TEXTILES-II	4			2	100	50 25			150 175
5.4			3			2	100			50	175
5.5	MMTT TT/MMTT	MANMADE FIBRE PROPERTIES & TESTING	3			2	100	25			
5.6		MECHANICS OF TEXTILE MACHINES	-				100				100 50
5.7	TT/MMTT/TPE/TC	INPLANT TRAINING-I						50			50
			20			10	600	200		100	900
			20			10	600	200		100	900
			TD-7								
				TERM							
				ORAL							
1		PR=PRACTICALS	PE=	PRAC	TICAL	. EXAI	VIIINA	NUN			

		T.Y.B.TEXT. (TPE) SEM	ESTE	R-I							
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		NATIC	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW			SUB.
				_							TOTAL
5.1	TT/MMTT/TPE/TC	TEXTILE ELECTRONICS-II	3			2	100			50	150
5.2	TPE	YARN MANUFACTURING MACHINERY-III	4			2	100	50			150
5.3	TPE	FABRIC MANUFACTURING MACHINERY-III	4			2	100	50			150
5.4	TPE	AMBIENT CONDITIONS IN TEXTILE MILLS	3			2	100	25			125
5.5	TPE	TEXTILE TESTING	3			2	100	25		50	175
5.6	TPE	METALLURGY	3				100				100
5.7	TT/MMTT/TPE/TC	INPLANT TRAINING-I						50			50
								1			
			20			10	600	200		100	900
		L =LECTURES	TP=1	HEO	RY PA	PER					
-		T =TUTORIALS	TW=	TERM	WOF	R					
-		DR=DRAWING		ORAL			ION				
-		PR=PRACTICALS	PE=F								
				IVAC		. באאו					
		T.Y.B.TEXT. (TC) SEME									
SR.			STE							DN SCI	HEME
SR. NO.	COMMTTON TO COURSES		STE	R-I						DN SCI	HEME SUB.
		T.Y.B.TEXT. (TC) SEME	ESTE TEA	R-I	G SCH	IEME	EX	(AMII			
-		T.Y.B.TEXT. (TC) SEME	ESTE TEA	R-I	G SCH	IEME	EX	(AMII			SUB.
NO.	COURSES	T.Y.B.TEXT. (TC) SEME SUBJECTS	TEA	R-I	3 SCI DR	IEME PR	EX	(AMII TW	OE	PE	SUB. TOTAL
NO. 5.1	COURSES TT/MMTT/TPE/TC	T.Y.B.TEXT. (TC) SEME SUBJECTS	TEA J 3	R-I	G SCI DR	IEME PR	ЕХ ТР 100	CAMII TW	OE 	PE 50	SUB . TOTAL 150
NO. 5.1 5.2	COURSES TT/MMTT/TPE/TC TC	T.Y.B.TEXT. (TC) SEME subjects TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I	TEA L 3 4	R-I CHING T 	G SCI	IEME PR 2 3	EX TP 100	(AMII TW	OE 	PE 50 50	SUB . TOTAL 150 175
NO. 5.1 5.2 5.3	COURSES TT/MMTT/TPE/TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I	TEA 1 3 4 3	R-I CHING T 	3 SCI DR 	IEME PR 2 3 3	EX TP 100 100	CAMII TW 25 25	OE 	PE 50 50 50	SUB. TOTAL 150 175 175
NO. 5.1 5.2 5.3 5.4	COURSES TT/MMTT/TPE/TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I	TEA 1 1 3 4 3 3	R-I CHING T 	3 SCI DR 	IEME PR 2 3 3 3 3	EX TP 100 100 100	CAMII TW 25 25 50	OE 	PE 50 50 50 	SUB . TOTAL 150 175 175 150
NO. 5.1 5.2 5.3 5.4 5.5	COURSES TT/MMTT/TPE/TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS	TEA L 3 4 3 3 3 3	R-I CHING T 	3 SCI DR 	EME PR 2 3 3 3 	EX TP 100 100 100 100	CAMII TW 25 25 50 	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 175 100
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES	TEA L 3 4 3 3 3 3 3 3	R-I CHING T 	3 SCI DR 	EME PR 2 3 3 3 	EX TP 100 100 100 100 100	CAMII TW 25 25 50 	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 150 100 100
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES	TEA L 3 4 3 3 3 3 3 3	R-I CHING T 	3 SCI DR 	EME PR 2 3 3 3 	EX TP 100 100 100 100 100	CAMII TW 25 25 50 	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 150 100 100
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES INPLANT TRAINING-I	ESTE TEA L 3 4 3 3 3 3 3 1 19	R-I CHING T 	3 SCH DR 	IEME PR 2 3 3 3 11	E X TP 100 100 100 100 100 100	CAMII TW 25 25 50 50	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 100 100 50
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES	ESTE TEA L 3 4 3 3 3 3 3 1 19	R-I CHING T 	3 SCH DR 	IEME PR 2 3 3 3 11	E X TP 100 100 100 100 100 100	CAMII TW 25 25 50 50	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 100 100 50
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES INPLANT TRAINING-I	ESTE TEA L 3 4 3 3 4 3 3 3 1 19 TP=1	R-I CHING T 	3 SCH DR 	EME PR 2 3 3 3 11	E X TP 100 100 100 100 100 100	CAMII TW 25 25 50 50	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 100 100 50
NO. 5.1 5.2 5.3 5.4 5.5 5.6	COURSES TT/MMTT/TPE/TC TC TC TC TC TC TC	T.Y.B.TEXT. (TC) SEME SUBJECTS TEXTILE ELECTRONICS-II TECHNOLOGY OF DYEING-I TECHNOLOGY OF PRINTING-I TECHNOLOGY OF FINISHING-I CHEMICAL ENGINEERING OPERATIONS STRUCTURE & PROPERTIES OF TEXTILE FIBRES INPLANT TRAINING-I L =LECTURES	ESTE TEA L 3 4 3 3 4 3 3 3 3 1 19 TP=1 TW=	R-I CHING T 	3 SCI DR RY PA	IEME PR 2 3 3 3 11 11 ×PER K	EX TP 100 100 100 100 100 100 100	CAMII TW 25 25 50 50	OE	PE 50 50 50 	SUB. TOTAL 150 175 175 100 100 50

L											
		T.Y.B.TEXT. (TT) SEM	ESTER	S-11			I				
						1					
SD	COMMTTON TO		TEA	CHING			EV				HEME
	COURSES	SUBJECTS			DR						SUB.
NO.	COURSES	30032013	L	•	DI	ГК	11	1 **	OL	г с	TOTAL
6.1	TT/MMTT/TPE/TC	ADVANCED COMPUTER PROGRAMMTTING	3			2	100	50		50	200
	TT	MANMADE FIBRES & YARNS	3				100				100
	TT/MMTT	UTILITY ENGINEERING IN TEXTILES	3				100				100
0.0	TT	STRUCTURE & PROPERTIES OF YARNS	3			2	100	50		50	200
	TT	YARN FORMING TECHNOLOGY -IV	4			3	100	50			150
	TT/MMTT	FABRIC FORMING TECHNOLOGY -IV	4			3	100	50			150
0.0						Ŭ	100				100
			20			10	600	200		100	900
		L =LECTURES		Theof			000	200		100	000
		T =TUTORIALS		TERM							
		DR=DRAWING		ORAL			ION				
		PR=PRACTICALS		PRAC							
		I.				// (VIII 47 (
		T.Y.B.TEXT. (MMTT) SE	WESI	EK-	•11						
SR.	COMMTTON TO		TEA	CHING	G SCF	IEME	EX		ATIO	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
6.1	TT/MMTT/TPE/TC	ADVANCED COMPUTER PROGRAMMTTING	3			2	100	50		50	200
6.2	MMTT	MANMADE FIBRE MANUFACTURE-III	4			3	100	50			150
6.3	TT/MMTT	UTILITY ENGINEERING IN TEXTILE	3				100				100
6.4	MMTT	PHYSICAL PROPERTIES OF MANMADE YARNS	3			2	100	50		50	200
6.5	MMTT	HIGH PERFORMANCE FIBRES	3				100				100
6.6	MMTT	TEXTURISING & SPECIALITY YARNS	4			3	100	50			150
			20			10	600	200		100	900
				_	-			-		-	-
		L =LECTURES	TP=T	HEOF	RY PA	PER					
			T\//=	TERM	WOR	۶K					
		T =TUTORIALS	1								
		DR=DRAWING		ORAL			ION				
			OE=0		EXAN	ЛINAT		TION			

		T.Y.B.TEXT. (TPE) SEMES	STE	R-I							
SR.	COMMTTON TO		TEA	CHIN	G SCH	IEME	EX		ATIO	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
6.1	TT/MMTT/TPE/TC	ADVANCED COMPUTER PROGRAMMTTING	3			2	100	50		50	200
6.2	TPE	TRIBOLOGY	3				100				100
6.3	TPE	THEORY OF TEXTILE MACHINES-I	3				100				100
6.4	TPE	ENGINEERING DESIGN OF TEXTILE MACHINES-I	3			2	100	50		50	200
6.5	TPE	YARN MANUFACTURING MACHINERY-IV	4			3	100	50			150
6.6	TPE	FABRIC MANUFACTURING MACHINERY-IV	4			3	100	50			150
			20			10	600	200		100	900
		L =LECTURES	TP=1	HEOI	RY PA	PER					
		T =TUTORIALS			I WOF						
		DR=DRAWING				ΛΙΝΑΤ	ION				
		PR=PRACTICALS				. EXAI		ΓΙΟΝ			
			· - ·								
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ATIO	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											TOTAL
6.1	TT/MMTT/TPE/TC	ADVANCED COMPUTER PROGRAMMTTING	3			2	100	50		50	200
6.2	TC	TECHNOLOGY OF DYEING-II	3			3	100			50	150
6.3	TC	TECHNOLOGY OF PRINTING-II	3			3	100			50	150
6.4	TC	TECHNOLOGY OF FINISHING-II	3			3	100	50			150
6.5	TC	TEXTILE PROCESS PLANNING & MANAGEMENT	4				100	50			150
6.6	TC	PROCESS CONTROL & SAFETY IN CHEMICAL PROCESSI	3				100				100
			19			11	600	150		150	900
			TD-7		5 I PA		1	1	1	1	
			TP=T								
		T =TUTORIALS	TW=	TERM	I WOF	RK					
		T =TUTORIALS DR=DRAWING	TW= OE=0	TERM ORAL	I WOF EXAN	rk Minat					
		T =TUTORIALS	TW= OE=0	TERM ORAL	I WOF EXAN	RK		ΓΙΟΝ			

		FINAL YEAR B.TEXT. (TT)	SEME	ST	ER	-1					
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΑΤΙΟ	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR		TP	TW		PE	SUB.
									-		TOTAL
7.1	TT/MMTT	PROCESS MANAGEMENT IN YARN FORMING-I	3			3	100	50			150
7.2	TT/MMTT	PROCESS MANAGEMENT IN FABRIC FORMING-I	3			3	100	50			150
7.3	TT/TC	STRUCTURE & PROPERTIES OF FABRICS	3			2	100	25		50	175
7.4	TT/MMTT/TPE	TEXTILE MILL PLANNING & ORGANISATION	4				100	50			150
7.5	TT/MMTT/TPE/TC	INDUSTRIAL ENGINEERING	4				100				100
7.6	TT	ELECTIVE-I	3				100				100
7.7	TT/MMTT/TPE/TC	SEMINAR-I	2					25			25
7.8	TT/MMTT/TPE/TC	INPLANT TRAINING-II						50			50
			22			8	600	250	0	50	900
						-					
		L =LECTURES	TP=T	HEOP	L RY PA						
		T =TUTORIALS			1 WOF						
		DR=DRAWING		OE=ORAL EXAMINAT							
-		PR=PRACTICALS		PE=PRACTICAL EXA							
			1 6-1	10.00							
	OF ELECTIVE-I										
	ECIALITY YARNS										
	XTILE PRODUCT EN										
3. IE											
										-	
											ļ

	1	FINAL YEAR B.TEXT. (MMTT) SEN	IES	IE	K-I	1	1			1
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΑΤΙΟ	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	TW	OE	PE	SUB.
											ΤΟΤΑ
7.1	TT/MMTT	PROCESS MANAGEMENT IN YARN FORMING-I	3			3	100	50			150
7.2	TT/MMTT	PROCESS MANAGEMENT IN FABRIC FORMING-I	3			3	100	50			150
7.3	MMTT	PHYSICAL PROPERTIES OF MANMADE FABRICS	3			2	100	25		50	175
7.4	TT/MMTT/TPE	TEXTILE MILL PLANNING & ORGANISATION	4				100	50			150
7.5	TT/MMTT/TPE/TC	INDUSTRIAL ENGINEERING	4				100				100
7.6	MMTT	ELECTIVE -I	3				100				100
7.7	TT/MMTT/TPE/TC	SEMINAR-I	2					25			25
7.8	TT/MMTT/TPE/TC	INPLANT TRAINING-II						50			50
			22			8	600	250	0	50	900
		L =LECTURES	TP=1	HEO	RY PA	PER					
		T =TUTORIALS			I WOF						
		DR=DRAWING			EXAN		ION				
		PR=PRACTICALS		PE=PRACTICAL EXA				ΓΙΟΝ			
				_	-			-			
LIST (OF ELECTIVE-I										
1. FIE	BRE COMPOSITES										
		URING TECHNOLOGY									
3. TE	XTILE PRODUCT EN	GINEERING									

		FINAL YEAR B.TEXT. (TPE)									
		-									
	COMMTTON TO		TEA		G SCH						HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	TP	тw	OE	PE	SUB TOTA
7.1	TPE	ENGINEERING DESIGN OF TEXTILE MACHINES-II	3			3	100	25	50		175
7.2	TPE	THEORY OF TEXTILE MACHINES-II	3			3	100	25			125
7.3	TPE	MAINTENANCE OF TEXTILE MACHINES	3			2	100	25		50	175
7.4	TT/MMTT/TPE	TEXTILE MILL PLANNING & ORGANISATION	4				100	20 50			1/5
	TT/MMTT/TPE/TC	INDUSTRIAL ENGINEERING	4								100
7.5							100				
7.6	TPE	ELECTIVE -I	3				100				100
7.7	TT/MMTT/TPE/TC	SEMINAR-I	2					25			25
7.8	TT/MMTT/TPE/TC	INPLANT TRAINING-II						50			50
			22			8	600	200	50	50	900
		L =LECTURES	TP=T	THEOR	RY PA	PER					
		T =TUTORIALS	TW=	TERM	I WOF	RK					
		DR=DRAWING	OE=0	OE=ORAL EXAMINAT							
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINA	ION			
IST	OF ELECTIVE-I										
	CHATRONICS										
	IEMICAL PROCESSI										
		URING TECHNOLOGY									
	ERGY CONSERVAT										

		FINAL YEAR B.TEXT. (TC) S	EME	ST	ER	-1					
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΑΤΙΟ	N SC	HEME
NO.	COURSES	SUBJECTS	L	Т	DR		ТР	TW		PE	SUB.
											TOTA
7.1	TC	STRUCTURE & PROPERTIES OF FABRICS	3			2	100	50			150
7.2	ТС	MANUFACTURE OF TECHNICAL TEXTILES	3				100				100
7.3	ТС	TESTING & ANALYSIS OF TEXTILES	3			3	100	50		50	200
7.4	ТС	THEORY OF DYEING & COLOUR MEASUREMENTS	4			3	100	50	25		175
7.5	TT/MMTT/TPE/TC	INDUSTRIAL ENGINEERING	4				100				100
7.6	TPE	ELECTIVE -I	3				100				100
7.7	TT/MMTT/TPE/TC	SEMINAR-I	2					25			25
7.8	TT/MMTT/TPE/TC	INPLANT TRAINING-II						50			50
-											
			22			8	600	225	25	50	900
						-					
		L =LECTURES	TP=T		RY PA	PER					
		T =TUTORIALS									
		DR=DRAWING		TW=TERM WORK OE=ORAL EXAMINAT							
		PR=PRACTICALS	PE=PRACTICAL EXA								
		PR-PRACTICALS	PC-r	RAC			VIIINA				
	OF ELECTIVE-I										
	VANCED POLYMER										
	O-TECHNOLOGY IN										
4. EN		NT IN CHEMICAL PROCESSING									
						1					

		FINAL YEAR B.TEXT. (TT) S	SEME	STE	ER-						
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΑΤΙΟ	N SCI	HEME
NO.	COURSES	SUBJECTS	L	Т	DR	PR	ТР	тw		PE	SUB.
											TOTAL
8.1	TT/MMTT	PROCESS MANAGEMENT IN YARN FORMING-II	3			3	100	50		50	200
8.2	TT/MMTT	PROCESS MANAGEMENT IN FABRIC FORMING-II	3			3	100	50		50	200
8.3	TT/MMTT/TPE/TC	TEXTILE MILL MANAGEMENT	3				100				100
8.4	TT/MMTT	TECHNICAL TEXTILES	4				100				100
8.5	TT	ELECTIVE -II	3				100				100
8.6	TT/MMTT/TPE/TC	SEMINAR - II	2					50			50
8.7	TT/MMTT/TPE/TC	DISSERTATION				6		50	100		150
			18			12	500	200	100	100	900
			TD_7								
		L =LECTURES		HEO							
		T =TUTORIALS		TERM							
		DR=DRAWING				/INAT					
		PR=PRACTICALS	PE=F	PRAC	TICAL	EXA	MINA	TION			
	OF ELECTIVE-II										
		Y IN APPARELS & MADE-UPS									
	ME TEXTILES	TIN AFFARELS & MADE-OFS									
	N-WOVENS & GEO-										
	AINTENANCE MANAG										
4. IVI <i>F</i>											

		FINAL YEAR B.TEXT. (MMTT)	SEN	IES	ΤE	R-II					
SR.	COMMTTON TO		TEA	CHING	G SCH	IEME	EX		ΙΑΤΙΟ	N SCI	IEME
NO.	COURSES	SUBJECTS	L	L T DR PR				TW		PE	SUB.
							TP				TOTAL
8.1	TT/MMTT	PROCESS MANAGEMENT IN YARN FORMING-II	3			3	100	25		50	175
8.2	TT/MMTT	PROCESS MANAGEMENT IN FABRIC FORMING-II	3			3	100	25		50	175
8.3	TT/MMTT/TPE/TC	TEXTILE MILL MANAGEMENT	3				100				100
8.4	TT/MMTT	TECHNICAL TEXTILES	4				100				100
8.5	MMTT	ELECTIVE -II	3				100				100
8.6	TT/MMTT/TPE/TC	SEMINAR - II	2					50			50
8.7	TT/MMTT/TPE/TC	DISSERTATION				6		50	100		150
			18			12	500	150	100	100	850
		L =LECTURES	TP=T	HEOF		PFR					
		T =TUTORIALS		TERM							
		DR=DRAWING					ION				
		PR=PRACTICALS				. EXAI					
			1 6-1	10.00							
LIST (OF ELECTIVE-II										
1. FA	SHION TECHNOLOG	Y IN APPARELS & MADE-UPS									
2. HO	ME TEXTILES										
3. NO	N-WOVENS & GEO-	TEXTILES									
4. MA	INTENANCE MANAG	SEMENT IN TEXTILE									

		FINAL YEAR B.TEXT. (TI	PE) SEM	EST	ER	2-11					
SR.	COMMTTON TO		TEA	CHIN	3 501	EME	FX		ΙΔΤΙΟ	N SCI	HEME
NO.	COURSES	SUBJECTS		Т	DR	PR	TP	TW		PE	SUB.
110.		00000010									TOTAL
8.1	TPE	FLUID FLOW SYSTEMS & CONTROLS	3			3	100	25		50	175
8.2	TPE	INSTRUMENTATION & METROLOGY	3			3	100	25		50	175
8.3	TT/MMTT/TPE/TC	TEXTILE MILL MANAGEMENT	3				100				100
8.4	TPE		4				100				100
8.5	TPE		3				100				100
8.6	TT/MMTT/TPE/TC	SEMINAR - II	2					50			50
8.7	TT/MMTT/TPE/TC	DISSERTATION				6		50	100		150
0.7						Ŭ		00	100		100
			18			12	500	150	100	100	850
			10			12	000	100	100	100	000
-		L =LECTURES	TD=	THEOI							
		T =TUTORIALS									
		DR=DRAWING		TW=TERM WORK OE=ORAL EXAMINAT							
		PR=PRACTICALS		PE=PRACTICAL EXA							
		FR-FRACTICAES	FL-	FNAU							
LICT	OF ELECTIVE-II										
		INEERING IN TEXTILES									
		Y IN APPARELS & MADE-UPS									
	DUSTRIAL TEXTILES										
4. INL	JUSTRIAL TEXTILES										

		FINAL YEAR B.TEXT. (TC) SE	ME	ST	ER	-11					
SR.	COMMTTON TO	1	TFA	CHING	SCI	IFME	FX		ΔΤΙΟ	N SCI	НЕМЕ
	COURSES	SUBJECTS		T	DR	PR	TP	TW		PE	SUB.
											TOTAL
8.1	ТС	MANUFACTURE & TESTING OF TEXTILE AUXILIARIES	3			3	100	50		50	200
8.2	TC	ECOFRIENDLY PROCESSING & ENVIRONMENTAL MANAG	3			3	100	50		50	200
8.3	TT/MMTT/TPE/TC	TEXTILE MILL MANAGEMENT	3				100				100
8.4	TC	THEORY OF CHEMICAL PROCESSING MACHINERY	3				100				100
8.5	TC	ELECTIVE -II	3				100				100
8.6	TT/MMTT/TPE/TC	SEMINAR - II	2					50			50
8.7	TT/MMTT/TPE/TC	DISSERTATION				6		50	100		150
			17			12	500	200	100	100	900
		L =LECTURES	TD-1	THEOF							
		T =TUTORIALS		TERM							
-		DR=DRAWING		ORAL			ION				
		PR=PRACTICALS		PRAC				ΓΙΟΝ			
				_	_						
LIST (OF ELECTIVE-II										
1. PR	OCESSING OF YARM	& SPECIALITY FABRICS									
2. FA	SHION TECHNOLOG	Y IN APPARELS & MADE-UPS									
3. PE	RSONALITY DEVELC	PMENT									
4. ME	RCHANDISING										