Tentative Time Table

Program Name: B.E. in Textile Processing **Division:**

Year: I Room No.: BE I Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm		Material Science	Applied Physics	Workshop	Fundamental of Civil & Environmental Engineering	Engineering Drawing – I (Pr.)
12.00-01.00 pm	Fundamental of Civil &	Applied Mathematics – I	– I (Pr.)	Practice – I (Pr.)	Applied Mathematics – I	
01.00-02.00 pm	Environmental Engineering (Pr.)	Applied Physics - I			Applied Physics - I	Engineering Drawing - I
02.00-02.30 pm	R	E	С	Ε	S	S
02.30-03.30 pm		Fundamental of Civil & Environmental Engineering	Material Science	Engineering Drawing - I	Material Science	Applied Physics - I
03.30-04.30 pm	Fundamental of Civil & Environmental Engineering	Engineering Drawing - I	Applied Mathematics – I	Engineering	Engineering Drawing - I	Material Science
04.30-05.30 pm	Applied Mathematics – I	Engineering Drawing	Fundamental of Civil & Environmental Engineering	Drawing – I (Pr.)		Applied Physics - I

Tentative Time Table

Program Name: B.E. in Textile Processing **Division:**

Year: II Room No.: BE II Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Technology of Bleaching- I		Fibre	Fibre	Technology of Bleaching- I	
12.00-01.00 pm	Communication Skills		Identification & Testing (Pr.)	Identification & Testing (Pr.)	Chemical Industry & Process Calculations	Chemistry-II
01.00-02.00 pm	Electrical Engineering	Communication Skills (Pr.)	Chemistry of Fibre	Chemistry of Fibre	Communication Skills	Chemical Industry & Process Calculations
02.00-02.30 pm	R	E	С	E	S	S
02.30-03.30 pm		Technology of Bleaching- I	Chemistry-II	Chemistry-II	Electrical Engineering	Chemistry of Fibre
03.30-04.30 pm	Chemistry-II	Electrical Engineering	Electrical Engineering	Elements of Economics	Elements of Economics	
04.30-05.30 pm	Chemical Industry & Process Calculations	Chemical Industry & Process Calculations	Technology of Bleaching- I	Chemistry of Fibre		

Tentative Time Table

Program Name: B.E. in Textile Processing **Division:**

Year: III Room No.: TC IV Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Fluid Flow & Heat Transmission		Wet Processing Machinery (Bleaching & Dyeing)	Chemistry of Intermediates & Dyes		Wet Processing Machinery (Bleaching & Dyeing)
12.00-01.00 pm	Colour Physics	Tinctorial Chemistry (Pr.)	Colour Harmony	Wet Processing Machinery (Bleaching & Dyeing)	Tinctorial Chemistry (Pr.)	
01.00-02.00 pm	Fluid Flow & Heat Transmission		Chemistry of Intermediates & Dyes	Fluid Flow & Heat Transmission		Fluid Flow & Heat Transmission
02.00-02.30 pm	R	Ε	С	Ε	S	S
02.30-03.30 pm	Wet Processing Machinery (Bleaching & Dyeing)	Do	Engineering Drawing – II (Pr.)	Chemistry of Intermediates & Dyes	Do	Engineering
03.30-04.30 pm	Material Technology			Material Technology	Chemistry of Intermediates & Dyes	Drawing – II (Pr.)
04.30-05.30 pm						

Tentative Time Table

Program Name: B.E. in Textile Processing **Division:**

Year: IV Room No.: TC V Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Seminar	Technology of Printing - II		Technology of Printing - II		
12.00-01.00 pm	Industrial Management	Seminar	Experimental Dyeing – II (Pr.)	Industrial Management	Experimental Dyeing – II (Pr.)	Instrumental Method of Analysis (Pr.)
01.00-02.00 pm	Chemical Process Economics	Technology of Printing - II		Chemical Process Economics		
02.00-02.30 pm	R	Ε	С	Ε	S	S
02.30-03.30 pm	Analysis & Testing of Textiles	Instrumental Method of Analysis (Pr.)	Analysis & Testing of Textiles	- Dye House – I	Dye House – I	
03.30-04.30 pm	Seminar		Technology of Printing - II	(Pr.)	(Pr.)	
04.30-05.30 pm	Seminar]		