Textile Engineering

These programs are meant for basically those professionals who are already working in technical departments of the corporate sector. These courses enable our

Students to go ahead and achieve the higher profiles in their respective organizations through a high profile curriculum,

Course	Diploma In Textile Engineering	Bachelors Program in Textile Engineering	Master In Textile Engineering
Eligibility Criteria	S.sc With Work Experience	3 Years Diploma or HSC With 3 Years Work Experience	Graduate Or Diploma With 5 Years Of Work Experience
Syllabus	<u>PART I</u>	<u>SEM-I</u>	<u>SEM-I</u>
	. Principle of Management	• Engg. Drawing	Engg. Mathematics.
	- Textile Fibers	 Modern Yam Production & Control 	• Engg Drawing
	Spinning	• System	Electronic Circuits
	<u>PART II</u>	. Elements of Material Science	Communication System.
	Weaving	 Theory & Design of Textile Machines. 	 Introduction to Computer Science,
	Mgt. & Costing	<u>SEM-II</u>	Programmable Logic Design
	Dying & Printing	Textile Fibers	<u>SEM-II</u>
	<u>PART III</u>	 Mgt. & Costing 	Linear Electronic Circuits
	Fabric Manufacture-1	. Chemical Processing & Finishing	 Digital Communications
	Yarn Manufature-1	 Textile Finishing 	Electronic Device & Circuits
	Textile Yarn Technology	SEM-III	Electronic Measurements & Instrumentations
	. Mordern Yarn Technology	Fabric Manufacture-1	System Design &Engg
		Yarn Manufature-1	High Speed Computation
		Textile Yarn Technology	Elective 1
		. Mordern Yarn Technology	
		<u>SEM-IV</u>	
		High Speed Computation	
		Production Planning & Control	
		 Energy Conversation & 	
		Environmental Pollution Control	
		Theory & Design of Textile Machine	
Course			
Duration	1 – 3 Years	1 – 4 Years	1-2 Years
	27,500/-	RS. 37,500/	RS. 34,500/