

COURSE	Advance Diploma in Textile Engineering (ADTE)	Diploma in Textile Engineering (DTE)	Graduate in Textile Engineering (GTE)	Master in Textile Engineering (MTE)
Course Code	AIM-397	AIM-398	AIM-399	AIM-400
Minimum Qualification	S.S.C	S.S.C.	12th / 3yrs.Diploma	Graduate / 3yrs Diploma / 12th With Experience
	P184 * Engineering Mathematics P176 * Elements of Materials Science P333 * Textile Fibers P336 * Theory and Design of Textile Machines	Part-I P184 * Engineering Mathematics P176 * Elements of Materials Science P336 * Theory and Design of Textile Machines Part-II P333 * Textile Fibers P260 * Mgt. and Costing P190 * Engg. Thermodynamic Part-III P107 * Applied Mechanics P123 * CAD/CAM P186 * Engg. Manufacturing Technology	Part-I P184 * Engineering Mathematics P182 * Engineering Drawing P176 * Elements of Materials Science P336 * Theory and Design of Textile Machines Part-II P333 * Textile Fibers P260 * Mgt. and Costing P190 * Engg. Thermodynamic P107 * Applied Mechanics Part-III P350 * Weaving P200 * Fabric Manufacture-I P352 * Yarn Manufacture-I P201 * Fabric Manufacture-II Part-IV P334 * Textured Yarn Technology P271 * Modern Yarn Production P312 * Robotics & Industrial Automation P221 * High Speed Computation	Part-I P176 * Elements of Materials Science P333 * Textile Fibers P300 * Production Engineering P190 * Engg. Thermodynamic P107 * Applied Mechanics P350 * Weaving Part-II P186 * Engg. Manufacturing Technology P485 * Legal And Environment Concerns P181 * Engineering Chemistry P485 * Textile Finishing P312 * Robotics & Industrial Automation P334 * Textured Yarn Technology
Duration of Course FastTrack/Regular	3 Months 1 year	9 Months 3 Years	1 Year 4 Years	6 Moths 2 Years
Total Fees	Rs. 20,000	Rs. 30,000	Rs. 50,000	Rs. 50,000