

**THE SYNTHETIC & ART SILK MILLS' RESEARCH
ASSOCIATION SIMMT TEXTILE DIPLOMA PROGRAMMES**

Sr. No.	Branch	Name of the Course	Duration	Type	Batch Capacity	Minimum Qualification	Existing Fees**	Days	Timings	Recognition
1.	DMTI	Diploma in Man-made Textile Technology	Three year	Full Time	60 (D.A.to 3rd sem. against vacancies)	Maharashtra domicile & SSC with minimum 35%.	For First Year Students Yearly fees – Rs. 8,420/- For Reserved Category Yearly fees – Rs. 1,870/-	Mon to Fri	10am to 5.30pm	Govt. Recognised, AICTE approved
2.	DMTC	Diploma in Man-made Textile Technology				Direct Admission to 3rd sem. after	For Direct Admitted Students semester fees			
3.	DKT	Diploma in Knitting Technology			30 (D.A.to 3rd sem. against vacancies)	HSC(Science) Maharashtra domicile & HSC with (Physics, Chemistry & Maths) Aggregate minimum 50%.	Rs. 7,070/- For Reserved Category Yearly fees – Rs. 3,470/-			

Course Curriculum:

Sasmira's Institute of Man-Made Textiles offers following Maharashtra State Board of Technical Education (MSBTE) and All India Council for Technical Education (AICTE) Approved Post SSC/HSC Three Year Full time Courses.

1. Diploma in Man-Made Textile Technology (DMTT) Intake 60

Area of Studies: Textile Fibers, Yarn Manufacturing (spinning), Fabric Manufacturing (weaving), Textile Machineries, Fabric Structure, Textile Color & Design, computer Aided Designing, Technical Textiles, Principles of Management, Entrepreneurship Development, marketing.

2. Diploma in Man-Made Textile Chemistry (DMTC) Intake 60

Area of Studies: Scouring and Bleaching, Dyes, Dyeing Technology, Garment Processing, Fashion Washes, Textile Auxiliaries, Finishing, Printing, Computer Color Matching, Technical Textiles, Quality Assurance.

3. Diploma in Knitting Technology (DKT) Intake 30

Area of Studies: Textile Fibers, Warp Knitting, Weft Knitting, Circular Knitting, knit structures, Textile Color & Design, Embroidery, Computer Aided Designing, Fashion Designing, Technical Textiles, Entrepreneurship Development, Quality /Assurance.