MAIN SUBJECT AREAS	ELIGIBILITY
Fibre science & characteristics	
Fibre manufacturing	Basic Education
Yarns & properties	O/L (NVQL3 -SLQL1) Eng. Sc. Maths.
Yarn manufacturing	A/L (NVQL4-SLQL2) With 2 subjects
Woven & knitted fabrics & properties	Experience In respective discipline
Fabric manufacturing	
Dyeing & finishing of fabrics	INVESTMENT
Fabric selection for garments or other end uses	Individual - Refer the Training
Re-engineering of fabrics	Calendar in the web site
Technological limitations in development	Group - Fee is negotiable Tailor - made training programmes can be
Testing & standards	negotiated to match the client's requirement
LEARNING OUTCOMES At the end of completing the course, students:	OTHER DETAILS Duration: 05 Days
Can demonstrate textile product development process	Participants : Max.15
Can develop textile products	Medium: Sinhala / Tamil /English
ASSESSMENT	Venue: SLITA
Written examination Practical exam./work Assignment/course work Classroom activities Project and Viva Attendance 80% ENROLLMENT	Payment: Online/Cash/Cheques/Credit cards Bank loan facilities Course fee in 2 installments
Applicants can enroll in the course through e-mail, telephone calls and application form by post	AWARDS - CERTIFICATES Industry recognized & Government certified
SELECTION PROCEDURE Applicants will be interviewed Selected will be informed for the intake	A. Attendance Certificate B. Certificate C. Diploma
SLITA Sri Lanka Institute	of Textile & Apparel
011-2 63 69 17	www.facebook.com/eduslita/
☐ 011-2 62 28 97	www.textile-clothing.lk

Future is bright with the right choice



PRODUCT DEVELOPMENT FOR TEXTILES (PART TIME)

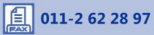
For Product Development Executives, Production Personnel, **Merchandisers and Fabric Technologists**





Sri Lanka Institute of Textile & Apparel

Ministry of Industry and Commerce









Kandawala Estate, No. 02, General Sir John Kothalawala Road, Ratmalana, Sri lanka.

www.slita.lk