MAIN SUBJECT AREAS ELIGIBILITY Basic chemistry **Basic Education** Fibre science O/L (NVQL3-SLQL1) Eng. Sc. Maths. Yarn & fabric manufacturing process Colour Theory A/L (NVQL4 -SLQL2) With 2 subjects Quality of water & water treatments Experience In respective discipline Pre-treatment process Textile dyeing technology INVESTMENT Textile printing technology Individual - Refer the training Textile finishing technology calendar in the web site Technical issues in textile dyeing & printing process **LEARNING OUTCOMES Group** - Fee is negotiable Tailor - made training programmes can be At the end of completing the course, students: negotiated to match the client's requirement Can understand various colouration methods and OTHER DETAILS finishing technology Duration: 20 Days Can understand how to use dyes and chemicals to colour fabrics in the process of dyeing and printing technology Participants: Max. 24 **ASSESSMENT** Medium: English / Sinhala Written examination Practical exam./work Venue: SLITA Assignment/course work Classroom activities Payment: Project and Viva Attendance 80% Online/Cash/Cheques/Credit cards Bank loan facilities **ENROLLMENT** Course fee in 2 installments Applicants can enroll in the course through e-mail, **AWARDS - CERTIFICATES** telephone calls and application form by post Industry recognized & Government certified **SELECTION PROCEDURE** A. Attendance Certificate Applicants will be interviewed B. Certificate Selected will be informed for the intake C. Diploma

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