MAIN SUBJECT AREAS ELIGIBILITY Traditional production vs lean manufacturing **Basic Education** O/L (NVQL3 -SLQL1) Eng. Sc. Maths. Lean manufacturing principles for waste reduction With 2 subjects (NVQL4-SLQL2) Overall productive maintenance **Experience** In respective discipline Equipment effectiveness INVESTMENT Value stream mapping Individual - Refer the Training Calendar in the web site **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 demonstrate the lean manufacturing process **OTHER DETAILS Duration:** 05 Days Can practice lean manufacturing Participants: Max.24 **ASSESSMENT** Medium: Sinhala / Tamil /English 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 Course fee in 2 installments **ENROLLMENT** 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 B. Certificate Applicants will be interviewed Selected will be informed for the intake C. Diploma SLITA Sri Lanka Institute of Textile & Apparel 011-2 63 69 17 www.facebook.com/eduslita/ www.textile-clothing.lk 011-2 62 28 97 www.slita.lk

Future is bright with the right choice



LEAN MANUFACTURING (PART TIME)

For Production Supervisors, Production Assistants and Junior Executives and those who are interested in practicing Lean Manufacturing in production





Sri Lanka Institute of Textile & Apparel

Ministry of Industry and Commerce