LASL - LEAN YELLOW BELT CERTIFICATION



Partner In Excellence



Founder / CEO Lean Academy Srilanka Dr. Udayakantha Sabaratne spent more than thirty five years in engineering/manufacturing in various positions throughout his carrier and during which time he developed extensive experience in management, leadership, and finance. He has design, develops and successfully implements lean systems at several organizations, and has led many companies and hundreds of individuals through Lean projects that have resulted in major savings of ROI.

Call Today

Direct Line: +94 77 774 92 45 Tele: +94 11 743 92 62

Mobile: +94 71 217 98 90

info@leanacademysl.com www.leanacademysl.com



No. 33, Level 12, Parkland Building, Park Street, Colombo 02, Srilanka

LEAN YELLOW BELT CERTIFICATION

LASL offers this module through active involvement in dominant platform; your participant creates constructive change in your company from end to end understanding and execution of Lean practices.

The LYB Certification module is conduct in 09 full day classroom sessions, one subject take place around every two weeks, this allow participants to complete in-plant assignments between sessions.

LASL conduct the program to your facility for companies that have at least 16 candidates continue the program 10 days with live experience of your organizations. Certificate will be awarded to the participant only upon successfully completion of module requirements

MODULE CONSIST WITH - LASL/LYB/TW/80200

- Lean Principles- 4 rules and 5 principles
- Waste –waste walk
- Process mapping /Value Stream Mapping
- Basics of Hoshin Planning
- What is Kaizen Events
- Visual Control
- Smart Factory Industry 4.0 (visual factory)
- Standard Work

- Just in Time
- Problem-solving
- Material Flow –Vision for flow
- Cell Teams- Team leader base Organization
- Lean Matrix
- Quick Changeover -SMED Zero-Defect Quality-Error Proof
- Basics of Total Productive Maintenance
- Lean Leadership

REGISTRATION

A printable Lean Yellow Belt pdf flyer is available here.