

Lean Six Sigma

PLATFORM

Via Microsoft Teams

Upon completion, an e-Certificate will be issued

The best approach for quality output is to improve performance by eliminating problems and inefficiency systematically. Unknown root causes for existing process problems can be eliminated through Lean and Six Sigma which this combined strategy includes Kanban, Kaizen, 5s Tool, and Value Stream Mapping. It increases the velocity of value creation in business processes and overall organizational culture change.

In this workshop, participants will learn the fundamentals and methodology of both Lean and Six Sigma as a continuous improvement model to improve work experience, skills, growth opportunities and boost solidarity among work force. By incorporating Lean Six Sigma, organizations will master the problem-solving and prevent a reoccurrence of problems, optimize and stabilize the business processes, and capitalize on new opportunities.

Grab this chance and click HERE to register!



## **About Speaker**



Mr. S. Neelamegam has obtained his Bachelors Degree in Science with Honors in Chemistry from University of Malaya (1991) and Masters in Business Administration from University Utara Malaysia (2008). He has actively engaged himself in knowledge accumulation by acquiring the Six Sigma Champion (2002) and Green Belt (2004), Lean Facilitator (2006), TTT Certification No: 1859 (2009) and Lean Master (2013) to expand his horizon as a trainer and consultant. With more than 27 years of experience, his expertise covers Quality And Productivity Improvement Tools & Techniques, Quality and Manufacturing Systems, Lean Six Sigma Modules and Supervisory Leadership Development Programs, managing multi-national companies in core manufacturing areas and achieving operational results through people engagement, and deployment of continuous improvement methodologies.

## Who Should Attend

Business Owners, Manufacturing and Operational Staff and Supervisory and Technical Staff

## **Programme of the Day**

**8.30 am** Online registration of participants

9.00 am Welcoming remarks by MRC

**9.10 am** Commencement of workshop

1.00 pm Lunch Break

**2.00 pm** : Continuation of workshop

**5.00 pm** End of programme

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