

E-learning Program Skills Covered

Safe & Visual factory

My work my place

Quality Management

Waste Management

Material handling & control

Productivity Management

Sustenance

“We help in creating a sustainable & continuous improvement culture in your organization”

UDAY-PRIDE

(UNIDO-DHI-ACMA Yojana-Professionalism, Responsibility & Innovation in Driving Excellence)

into existence after the success of its predecessor projects which started in 1999 and most recently after the successful completion of the UNIDO-ACMA-DHI Partnership Programme Phase-I (2014-18).

Objectives

To strengthen the capability/competency of Indian small and medium-sized automotive component and other allied manufacturers to meet the stringent quality, delivery and cost requirements of OEM / Tier-1s.

To also enhance their productivity and operational performance levels so as to facilitate their inclusion into domestic as well as the global supply chains.

Project Information



PURPOSE

Cluster intervention and other support programmes to build competency in selected SMEs



LOCATION

All over India



PARTNERS

United Nations Industrial Development Organization (UNIDO) and Automotive Component Manufacturers Association of India (ACMA)



DONOR

Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises (Government of India)

| E-learning Program Highlights

Program Beneficial For :

- Cluster companies (ACMA / NON ACMA members)
- Phase 1 /Phase 2 UNIDO cluster companies
- Tier II / Tier III Companies

How This program is beneficial?

- Flexibility of time
- Flexibility of place (You can join from office / Factory / Home)
- Effective utilization of electronic media in shopfloor and office

Why This program is essential ?

- This course teaches you the core concepts of Lean management to help you more efficiently increase value for customers, identify (and remove) ineffective activities, and continuously improve your processes by systematically implementing small changes. You will learn how to implement Lean tools, techniques and Metrix for your business

Duration: 5 - 6 Months | Starting from: Sept 2020

Key Features

- Digital virtual method of training (2 hrs per week)
- High quality E learning content at lower cost
- 3-4 reviews / Home work points during course
- Learning includes quizzes, games & puzzles, videos
- Participating Certification



| Course Content

Safe & Visual factory (3 weeks) <ul style="list-style-type: none"> • Safety, Must be facilities • Factory Visualization, Signage, Area Demarcation • Tools - Material Qty 	My work my place (2 weeks) <ul style="list-style-type: none"> • 5 S, Suggestions, kaizens • My Machine, Skill matrix 	Quality Management (4 weeks) <ul style="list-style-type: none"> • SOP & Standardisation • Problem Solving Techniques • Poka Yoke , fire wall • Inspection Methods, Quality data analysis 	Waste Management (1 week) <ul style="list-style-type: none"> • 7 Wastages
Material handling and control (3 weeks) <ul style="list-style-type: none"> • Inventory Control & ITR & Control • Quality of Inventory • Material Handling 	Productivity Management (3 weeks) <ul style="list-style-type: none"> • Flow Mfg., Cell Design • Loss Time Analysis, OEE • VAPCO and VSM 	Sustenance (1 week) <ul style="list-style-type: none"> • DWM, Performance Indicator 	Review (2 week) <ul style="list-style-type: none"> • Approx. after 45-60 days

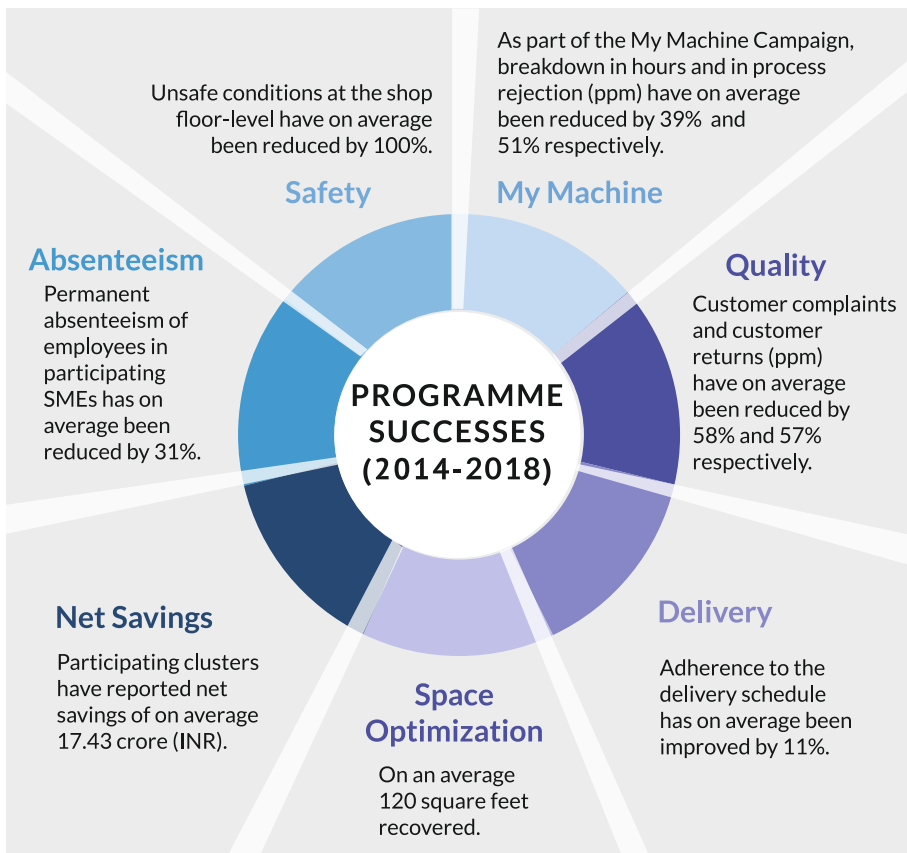
Methodology |

- Virtual Platform for training.
- Home works /assignments after every completion of submodules
- In case of any help participants may follow up through phone calls / e-mails or WhatsApp
- Review meeting after completing one- two modules (approx.- after 45-60 days)
- Participation certificates will be issued after completing the course.

Projects successfully implemented in conventional method across India

Phase-I
25 clusters, 152 companies

Phase-II
17 clusters, 106 companies



GROWTH
25% improvement in minimum sales

PRODUCTIVITY
15% - 20% improvement

SKILLING
8130 male **1390** female = **9,520** total industry workforce skilled

EMPLOYMENT LEVELS
8.6% improvement

COMPETITIVENESS
152 enterprises **13.3%** improvement in cost competitiveness profile



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