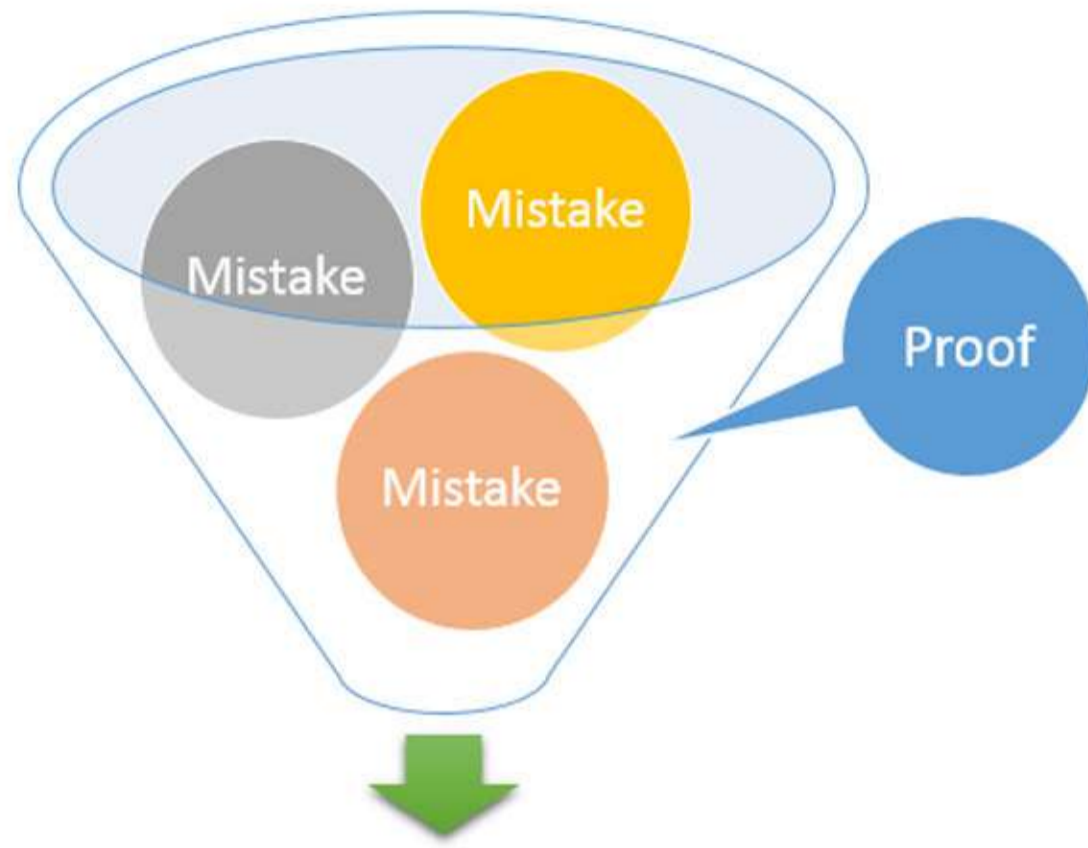




Conducts

One Day Training Program On

POKA YOKE - MISTAKE PROOFING



Objective :

The poka yoke technique topic is focused on using the various poka yoke tools and Control Techniques for Poka yoke implementation, along with Quality Information Mapping, CTQ, COPQ, COQ and Other QA metrics like PPM, DPMO, SIGMA LEVEL to identify the defect processing zone and eliminate the special cause variation, human error and reduce the Common cause variation with POKA YOKE as required.

Methodology:

PDCA cycle, DMAIC, QA Matrix, QIM.

Benefit:

ZERO Defect and Zero PPM Achievement.
100% Customer satisfaction.
COPQ will be reduced.
Gross Profit Improvement.

Target Group:

Managers, deputy managers, engineers and executives of Quality department all functions, Design, R & D, production, PPC, Purchase and Materials Department.

Facilitator: Mr. Shyam Sundar KS

He has completed his graduation in mechanical engineering from Madurai Kamaraj university, Post graduation from College of engineering Guindy Anna university in Total quality management and business administration from Alagappa university. He has more than 25 years of experience in various manufacturing functions including SCM, manufacturing systems engineering, Production, PPC, Corporate management Information system, Quality. Projects and Product costing, Design, Research and Development, Maintenance of Tools and Machines.

He has served with Automotive OEM and TIER suppliers of ANZ international, TVS Sundaram Brake Linings, OMAX Autos, Hema Group, Maini Group and HM auto. He has dealt with Auto OEM Customers such as TVS Motor Company, Nissan, GM, DC, Ashok Leyland, Hyundai, and Daimler & Toyota. He has worked with various consultants such as TomLuiester, Jim Womack, Takaosan, Yamakuchi, Kawashima, Mizota and Prof. Suda San for lean MFG, TPM & TQM. He is a certified auditor for IATF 16949 – 2009, ISO 14001 & OHSAS 18001. He is having process wide knowledge in stamping, modern machining, conventional machining advanced welding, Robotics, and surface finishing.

He has conducted many inhouse training programmes in many companies on various disciplines of Value stream mapping, APQP, PPAP, QFD, Design of experiments, SPC, SQC, TQM, TPM, SCM, KANBAN, Financial management, simulation and cost saving mathematical Business profit models and followed by X matrix and Theory of constraints.

TRAINING PROGRAMME FEE :

Rs. 3000/-per participant + 18% GST.

GSTIN : 33AFKPG7543M1Z5 SAC CODE : 999293 (Commercial Training and Coaching Services)

It Covers course Material, grand buffet Non veg. Lunch & refreshment

Cheque / DD drawn in favour of "Maxwell Centre for Industrial Training and Development".

Date and Time:

21st December 2018

Friday

9 am – 5 :00 pm



Venue:

JP Hotel Chennai

Jawaharlal Nehru Rd, Koyambedu

Porur, Chennai-600 107.

For registration contact:

U. Mahalakshmi, Training Coordinator

New no.12, Old no. 35, V.P. Akilan Street, M.G.R. Nagar, Chennai-78.

Phone: 044-42616430 | 044-4203 3075, Cell: 09841985114 / 6

E-mail: admin@maxwellacademy.com | training@maxwellacademy.com

Website: www.maxwellacademy.com

Connect with Us on Social Media

