

Process FMEA (latest AIAG-VDA edition)
Date: 23 to 24 April, 2024

Venue: IMTMA Technology Centre, Gurugram

INTRODUCTION

The purpose of this course is to create awareness of Process FMEA and its linkage to DFMEA and control plan. This will help the organization to implement a proactive approach to avoid failure mode or to have proper controls to prevent defects reaching to customer. This course will additionally help them to think mistake proofing measures.

If failure mode and its cause are anticipated in advance and their controls are put in place, problems and failures at customer end can be can be avoided to a large extent. Keeping this in view, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing a 2 day interactive programme on Process FMEA (latest AIAF-VDA edition).

The programme will focus on various elements of process FMEA proven well in automotive industries which can be applied in non-automotive industries as well. The Trainer shares his rich global experience in the domain and will be more interactive so that the delegates can get back with clarity on action plan which they can implement from the next day.

Group exercises and discussions carried out during the programme, will enable the delegates to relate and discuss the current challenges they are facing.

FOCUS AREAS

- History of FMEA
- Need of Process FMEA
- Process Flow diagram
- Reactive to proactive approach
- Understanding failure mode
- Discussion of revised Severity, Occurrence and Detection Table
- AIAG VDA Process FMEA step by step
- Discussion on Action Priority
- Focus on Mistake Proofing
- Linkage of PFMEA with DFMEA and control plan
- Q&A

KEY TAKE AWAYS

- Deep understanding of AIAG-VDA process FMEA
- Reactive to Proactive Approach (anticipating failures and putting effective controls)
- Making process and system strong (both for occurrence and detection)
- Reduction of failures and problems at customer end

PARTICIPATION FEE

Rs. 10450/
+18% GST

IMTMA Members/ Micro Companies/ Individuals/
Educational Institutions / Students/ IMTMA Non

Members/ Others

USD 415/-Overseas Participants

Group Concession: 10% for 3 to 5 and 20% for 6 and more delegates being nominated from the same company

PARTICIPANT PROFILE

Individuals from the area of manufacturing, operations, quality, field quality and product/ process engineering.

Relevant companies:

- Auto OEMs (SIAM)
- Auto ancillaries (ACMA)
- Die casting units (ALUCAST) Pump manufacturers (IPMA) Aerospace manufacturers (SIATI)
- Defence & Railway Establishment (PSUs / OFBs) General Engineering (IEEMA / AIEMA)
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- Other Capital goods manufacturing industries (ICEMA / AMMA-India / PPMAI)

FACULTY

This programme will be conducted by Mr. Pankaj Aggarwal

Mr. Pankaj Aggarwal is a mechanical engineer and has over 34 years of total experience. His exceptional work & contribution was recognised by industries and he was awarded as one of the "Most Talented Training & Development Leaders" by World HRD Congress and CHRO Asia in year 2017.

He is an acclaimed professional corporate trainer, consultant, advisor, motivator, creative thinker and life coach. Before coming into this field he has worked for Eicher Tractors for 10 long years & for Motherson Sumi System Limited for around 3 years. For some time, he was also on the panel of CII Confederation of Indian Industries (CII).

He has trained, advised and counselled 5000+ professionals, students and people in general. His extensive experience in handling and grooming diversified audiences such as children, students, families, workers, workers union, junior, middle, senior and executive / leadership level professional lends a very practical orientation to his session. He believes in a practical approach with focus on fundamental building.

He is a versatile trainer who has conducted soft skill programs such as Leadership, IPR, Team Building, Train the Trainer, Creativity, Campus to Corporate etc and also the technical programs such as ISO 9001, lean manufacturing, Kaizen, 5-S, Quality Circle, War on waste, Value Engineering, SPC, MSA, FMEA, Systematic Problem Solving, DOE (Shanin Techniques), TRIZ etc. He is the author of the book, 'Structured Problem Solving'.

He has facilitated culture building, change management, resolution management-workmen conflicts, productivity, quality & service improvements, quality system developments, waste reduction and employee moral boosting in different organizations.

For Registration Contact

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