



Conducts

TWO Days Training Programme on

PRACTICING APQP & CONTROL PLAN, FURTHER METHOD OF GETTING THE PART APPROVAL USING PPAP FOR A SMOOTH PRODUCT TRANSFER

- As per AIAG Manual II & IV Edition Respectively (2 Days of an implementation methodology program)

OBJECTIVE :

To introduce the concepts of APQP as per the AIAG Manuals, the training programs are structured in such a way that the participants could understand its Objectives, Importance of its implementation, Benefits out of its implementation, etc.

With regard to PPAP, to introduce the concepts as per the AIAG Manual, the training program is structured in such a way that the participants could understand its Objectives, Importance of its implementation, Benefits out of its implementation, etc.

Most importantly, to make the participants understand, the basis of Customer and Supplier standing on a same platform of understanding so that major probability of designing a defect is avoided.

LEARNING OUTCOMES:

- If the learning were implemented as suggested by the trainer, following could be the Return on Investment (ROI).
 - New product development process could improve in terms of
 - avoiding surprises during product realization at latter stages.
 - development time could be determined in a structured manner and could be executed as per plan.
 - R&D in production could be avoided.
- Participants are expected to prepare PPAP documents in line with the AIAG Manual.
- Product approval from customer could become easier.
- Customer complaints could be avoided.
- Real intent of the manuals could be practiced and the organization could realize the real benefits on investments.

METHODOLOGY:

- Understand the Participants level of knowledge about the subject by way of pre test and questioning them.
- Introducing the concepts of APQP.
- Making the participants to do exercises as applicable.
- Making the participants to present there work.
- Facilitating the participants to learn the concept.
- Focusing on practical usage in their organization after the program is over.

CONTENTS - APQP

- 1.0 APQP - overview
- 2.0 Linkages with IATF 16949:2016
- 3.0 When to do APQP?
- 4.0 Who will do APQP
- 5.0 How it will be done? (phases of APQP)
- 6.0 Why it should be done (objectives)
- 7.0 Benefits of APQP.
- 8.0 Introducing Control Plan Methodology

CONTENTS - PPAP:

- 1.0 PPAP - Overview
- 2.0 Linkages with IATF 16949:2016
- 3.0 PPAP Fourth edition
- 4.0 Objectives
- 5.0 Importance of this set of documents.
- 6.0 Introducing the chapters involved in the manual.
 - 6.1. Section 1 : General
 - 6.2. Section 2 : PPAP Process Requirements
 - 6.3. Section 3 : Customer notification and submission requirements
 - 6.4. Section 4 : Submission To Customer – Levels of evidence
 - 6.5. Section 5 : Part Submission Status
 - 6.6. Section 6 : Record Retention

TARGET GROUP:

Supervisors / Engineers / Executives / Managers – All processes like, Design, Production, Quality, Purchase, Etc.



Facilitator : Mr. V. Ramavallabhan

- Physics Graduate with Post Graduate Diploma in Master of Business Administration (PGDMBA), Diploma in Production Management (DPM).
- Certified Lead Auditor – ISO 9K, 14K, 45K, 50K, 27K, IATF 16949, AS 9100C and TL 9000 by appropriate accreditation bodies such as IRCA, AIAG, RABQSA and Quest
- VDA 6.3 :2016 Process Auditor by VDA – QMC (Germany)
- Lean Manufacturing from QCI
- IPC A 620 Specialist from IPC.
- Currently pursuing PMP from PMI

- About 2 decades exposed to Multi Branches of industries namely Electrical, Electronics, Mechanical, Plastics and sophisticated screen printing, in the areas of R & D, Manufacturing, Quality, Reliability, Supplier Development, Product Transfer, Agency Approvals, Customer Support, Process Engineering, Etc.
- Traveled to countries like Singapore, USA and Sri Lanka for New Product development, Supplier development, Product Transfer, Training & Development of the employees.
 - Currently since the year 2005 offers Training (Technical & Soft skills) and covered 1000s of participants. The training sessions are handled in 3 languages namely, Tamil, Hindi and English. Covered 1000s of participants. Though based in Chennai, travel throughout India and provide Training and Consulting.
 - On Consulting, completed and working on various PROJECTS – CONSULTANCY on Business Process Development, TQM, Quality Circle Consulting including preparing the team members for competition, Jury in Quality Circle Competition, Product Transfer, 5S, Waste Elimination, Kaizen, FMEA, PPAP Documentation, Facilitate Documenting, Implementing and Certification of various standards listed above.

TRAINING PROGRAMME FEE :

Rs. 6000/-per participant + 18% GST.

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

It Covers course Material, grand buffet Veg. Lunch & refreshment

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

Date and Time:
19th & 20th April 2019
Friday & Saturday
9 am – 5 :00 pm



Venue:
JP Hotel Chennai
Jawaharlal Nehru Rd, Koyambedu
Chennai-600 107.

For registration contact:

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