

AUTOMOTIVE CORE TOOLS: APQP & PPAP

Learning Outcome

- To provide practical knowledge and skills to implement Automotive Core Tools APQP & PPAP

Target Group

Director, Managers, Department Heads, Document Controllers, Line Leaders

Duration

- 1 day

Methodology

- Face-face physical sessions
 - Online/Virtual sessions
-

Course Schedule

Course Content/Outline	Day 1
0900 – 1000	<ul style="list-style-type: none"> • Introduction to Advanced Product Quality Planning (AIAG APQP 2nd Edition) <ul style="list-style-type: none"> • Phase 0 Inputs
1000 – 1100	<ul style="list-style-type: none"> • Phase1 Plan and Define <ul style="list-style-type: none"> • Phase 2 Product Design & Development Tools
1100 – 1130	<ul style="list-style-type: none"> • Phase 3 Process Design & Development Tools • Phase 4 Product and Process Validation
1130 – 1230	<ul style="list-style-type: none"> • Phase 5 Feedback Assessment and Continuous
1230 – 1330	Lunch Break
1330 – 1400	<ul style="list-style-type: none"> • Introduction to Production Part Approval Process (AIAG APQP 4th Edition)
1400 – 1500	<ul style="list-style-type: none"> • PPAP Process Requirements
1500 – 1600	<ul style="list-style-type: none"> • Notification & Submission Requirements • Submission to Customer Levels of Evidence
1600 – 1700	<ul style="list-style-type: none"> • Part Submission Status • Record Retention
1700 – 1730	Q&A session

Schedule/Timing is subject to change according to the Participants Progress and Level of Knowledge.

About Elite Indigo

Elite Indigo Consulting provides corporate training to the semiconductor and manufacturing industries. With a humble beginning of one founding member with passion and desire to share his 20 years of experiences in Smart Manufacturing for global manufacturing facilities, now, we have a strong and competent team of 20 members, all aligned with company mission, vision and core values.

Our Mission

"Transform Data into Insights - Leap Forward"

Our Vision

Be a Global Trusted Advisor in the Areas of Skills Development, Consultancy & Software Solutions specialising in Semiconductor & Manufacturing industries.

Our Core Values

