

Course Program	Duration (Days)
Process Failure Mode and Effect Analysis (PFMEA)	2
Design Failure Mode and Effect Analysis (DFMEA)	2
Machinery Failure Mode and Effect Analysis (MFMEA)	2
Failure Mode and Effect Analysis FMEA VDA-AIAG	2
Design of Experiments (DOE)	2
Production Cycle Time Management Training	2
Advance Design of Experiments (ADOE)	2
Gage Repeatability and Reproducibility (GR & R)	2
Reliability Modelling & Prediction	2
TRIZ Training Program (Theory of Inventive Problem Solving)	2
Is - Is Not Analysis	2
Engineering Competency Enhancement Program (For All New Engineers)	15
Advance Problem Solving in Manufacturing with KPIV and KPOV	2
Theory of Constraints (TOC) Training Program	2
Process Control in Manufacturing	2
Risk Management	2
Operating Curve Management (OCM)	2
Supervisory Leadership for Technical Personnel	2
Cost Reduction and Profit Improvement Strategies	2
Wafer Fab Production Sustaining (for Junior Engineers)	2
Geometric Dimensioning and Tolerancing (GD & T)	2
Machine and Process Capability Studies	2
Measurement System Analysis (MSA)	2
Technical Report Writing Skills for Engineers	2
Machine Set -Up Training Program	1