

CATEGORY	PROGRAM CODE	PROGRAM NAME	DURATION
MECHANICAL RELIABILITY	MER 001	Reliability Engineering and Asset Management	5
	MER 002	Reliability Availability Maintainability (RAM) Management	5
	MER 003	Plant Operational Excellence	5
	MER 004	Life Cycle Asset Maintenance for Reliability and OPEX Saving	5
	MER 005	Maintenance Management For Process Plant Fitness	5
	MER 006	Maintenance Planning and Scheduling for High Reliability and Performance	5
	MER 007	Failure Mode Effects Criticality Analysis (FMECA)	5
	MER 008	Asset Management Strategy for Industrial Operations	5
	MER 009	Preventive and Predictive Maintenance Best Practices Development and Implementation	5
	MER 010	Root Cause Failure Analysis (RCFA) For Industrial Plant and Equipment	5
	MER 011	Reliability Centered Maintenance (RCM) in Process Plant Application	5
	MER 012	Applied Reliability Engineering for Operating Plant Improvement	5
	MER 013	Improving Rotating Equipment Reliability and Machinery Fitness	5
	MER 014	Total Plant Reliability Centered Maintenance (RCM)	5
	MER 015	Design Reliability Methods and Tools	5
	MER 016	Managing Safety, Risk and Reliability of Process Plants	5
	MER 017	Asset Integrity Risk Management	5
	MER 018	Asset Integrity Implementation	5
	MER 019	Vibration Analysis & Reliability Improvement	5
	MER 020	Machinery Vibration Analysis and Predictive Maintenance	5