## **Course Outline of R12.2 Oracle Quality Fundamentals**

- Overview of Oracle Quality Management
- Oracle Quality Solution
- Main Features of Oracle Quality
- Oracle Quality Integration
- Setting Up and Implementing Quality
- Quality Set Up Structure
- o Profile Option Set Up
- Oracle Quality Solution Templates
- Set up steps to use Oracle Quality
- Collection Elements
- Collection Element Types
- Collection Elements
- Collection Element Actions
- Specifications
- Uses of Specifications
- Specification Definition Flow
- Specification Types
- Defining Specifications
- Collection Plans
- Definition Flow of Collection Plans
- Collection Plan Types
- Collection Plan Set Up
- Collection Plan Elements
- Collection Plan Actions
- Transactions and Triggers
- o Parent-Child Collection Plans
- Collection Plan Security

- Quality Data Collection
- Data Collection Fundamentals
- Entering Quality Results
- Transactional Data Collection
- Collection Import
- Collecting Customer Service Quality
- Collecting Material Quality
- Managing Manufacturing Quality
- o Quality in WIP
- Quality in MES Discrete Manufacturing
- o Quality in Process Manufacturing
- Managing Supplier Quality
- o Quality in Purchasing
- Quality in iSupplier Portal
- Quality in Skiplot and Sampling Inspections
- Quality Workbench
- o Data Collection in the Quality Workbench
- Nonconformances, Corrective Actions, and Skip Lot Inspections
- Quality Data Analysis and Reports
- Charts
- Views
- Reports