

SAP QM Syllabus

SAP QM is the quality management application of the SAP ERP software from SAP AG. Quality management is tightly integrated with other modules such as MM, PP, and SD. The SAP QM supports quality processes for all industries and can be used as an Enterprise CAQ (Computer-aided Quality) system or Enterprise LIMS (Laboratory Information Management System).

Topics Include

SAP Overview

- Management empower by SAP ERP.
- Management empowered by SAP ERP Quality Management.
- SAP Navigation.

Quality Management Introduction

- QM Introduction.
- Overview of Quality Management.
- Features and Benefits of SAP QM.
- Main functions of QM functional consultant

Quality Management Tables/Tcode

- Important QM Tables.
- List of SAP QM T-Code 1.
- List of SAP QM T-Code 2.

QM in Logistics

- Introducing QM in Procurement.
- Control Key of quality Management in Procurement.
- Define Keys for Certificate Processing.
- Define Delivery Block Tables.
- Define document Type Tables.
- Define QM Systems.
- Define Status of Supply Relationships.
- Solution for wrong confirmation and wrong usage decision (UD)
- Calibration of test equipment
- Vendor Blocked for Quality Reasons
- Adding Extra field on Notification
- Batch Management – Batch classification configuration
- QM Workflow for Material Slip

QM in Production

- Introducing QM in Procurement.
- Maintaining the Material Master Data.
- QM view in Material Master.

QM Inventory Posting

- Setting Required for Material Inspection.
- Reverse Goods Receipt Posting or GRN.
- QA:Make/Buy Material – Inspection Problem.
- Quality Certificate.
- QM Inspection method printing.
- QM Insp. Type for Sd Deliv. In Return Goods.
- Inspection Lot in Inventory Movement.

Source Inspection

- How to do Source Inspection in QM.
- Procedure for Source Inspection.
- What is Source Inspection.