SAP PLM Content

☐ Overview of SAP PLM with the key areas

- Overview of SAP PLM
- Life-Cycle Data Management
- Life-Cycle Collaboration

□ Document management System (DMS)

- Use of the document info record
- Object links to other objects
- Use of originals
- Original storage in the secure area
- Documents Distribution
- Demo on Easy DMS
- Redlining

□ DMS Configuration

- Document types
- Status Network of document type
- Object linking to Doc type
- Work station Application
- Digital Signatures

□ Engineering change management (ECM) & Engineering Record

- Change master record
- Changes to material masters, bills of material, documents, task lists (such as routings), and objects for classification and variant
- Reporting functions
- Engineering change orders and engineering change requests
- Change processing with standard workflows
- Effectively Parameter, Alternative dates
- Change hierarchies
- Release key

☐ Effects of Change Management in planning process

- Materials Requirement Planning / Shop floor control
- Change Management in Production Orders

☐ ECM Configuration

- Control data for ECM
- Parameter Effectively Configuration
- Changes types- Change Master & Objects
- Maintain Profile (Default values)
- User status profile

□ Classification

- Characteristics maintenance
- Class maintenance
- Object classification
- Options for using the classification system to find objects

☐ CAD integration.

Overview on CAD integration

□ cFolders

- Basic Concept of cFolders
- Collaborative Scenario
- Competitive Scenario
- Structured Objects
- Authorizations

☐ Specification Management

- **Basic Concept of Specification**
- Property tree
- Overview of Specification Management

☐ Recipe Management

- ✓ Overview on Recipe Management & recipe development
 ✓ Recipe types
- Formulation
- Calculations

☐ Variant Configuration - Basics

- Introduction to Variant Configuration
- Creation Characteristics & class assignment
- Configuration Profile
- Object dependencies
- Configure product using sales Order