MB-800T00: Microsoft Dynamics 365 Business Central Functional Consultant Course Overview (Duration : 5 Days / 8 hours per day)

Module 1: Introduction to Business Central

- Describe use cases and common features for Business Central modules
- Technology overview
- Navigate the user interface
- Perform basic user tasks in Business Central
- Master Data
- Sales and Purchase processes

Module 2: Application Setup

- i. Create and configure a new company
 - Create a new company by using the Assisted Setup
 - Copy a company
 - · Copy data from an existing company

ii. Migrate data to Business Central

- Overview
- Migrate data by using the Assisted Setup
- · Create a configuration worksheet
- · Create configuration questionnaires
- Use configuration packages
- · Migrate data by using the **Edit in Excel** feature
- · Create journal opening balances

iii. Manage Security

- Set up new users and user groups
- Create and assign permission sets
- · Apply security filters
- · Create and manage user profiles
- Perform user-specific setup

iv. Set up core app functionality

- · Set up company information
- · Set up printers
- Set up reports
- Set up and use job queues
- Set up email
- Set up number series
- Set up base calendars
- · Set up change log

Module 3: Configure Financials

- i. Set up Finance Management
 - · Configure accounting periods
 - · Configure the general ledger setup

ii. Set up the Chart of Accounts

- Create G/L accounts
- · Create account categories and subcategories

iii. Set up posting groups

- Overview
- Create specific posting groups
- Create general posting groups
- Configure general posting setup options
- Set up VAT Posting Groups
- · Configure the VAT Posting Setup

iv. Set up dimensions

- Overview
- · Set up dimensions and dimension values
- · Set up global and shortcut dimensions
- Set up default dimensions
- · Block combinations
- Define default dimension priorities

v. General Journals

- Overview
- · Create general journal templates
- Create general journal batches

vi. Set up currencies

- Set up currencies
- Update exchange rates

vii. Set up Cash Management

- Set up bank accounts
- · Set up bank imports and exports
- · Set up payment reconciliation journals
- Set up payment application rules
- Explore data exchange definitions

viii. Set up Accounts Payables

- Create vendor accounts
- · Create Payment Terms
- Configure Payment Methods
- Merge vendor accounts
- · Configure the purchases and payables setup
- Set up payment journals
- · Set up vendor bank accounts
- Create document sending profiles

ix. Set up Accounts Receivables

- · Create customer accounts
- Merge customer records

- · Configure the Sales & Receivables Setup
- · Set up cash receipt journals
- Set up payment registration
- · Set up customer bank accounts
- Enable customer payments through payment services
- · Relationship between customer and customer ledger entries

Module 4: Configure Sales and Purchasing

- i. Set up Inventory
 - Create customer accounts
 - Merge customer records
 - · Configure the Sales & Receivables Setup
 - · Set up cash receipt journals
 - · Set up payment registration
 - · Set up customer bank accounts
 - Enable customer payments through payment services
 - · Relationship between customer and customer ledger entries
- ii. Configure sales pricing and discounts
 - Create customer-specific discounts
 - Create customer-specific prices
 - · Pricing customer groups
 - Best price calculation
- iii. Configure purchase pricing and discounts
 - · Configure purchase prices
 - · Configure purchase discounts
- iv. Configure Salespeople and Purchasers
 - Configure salespeople
 - Assign a salesperson to a customer
 - Configure purchasers
 - Assign a purchaser to a vendor

Module 5: Operations

- i. Purchase items
 - Create quotations
 - · Convert a quotation into a purchase order
 - · Receive items associated with a purchase order
 - Over-receive items
 - Reverse a receipt
 - Invoice items
 - Review a purchase transaction
 - Configure recurring purchase lines
- ii. Sell items
 - Create quotations
 - · Convert a quotation into an order or invoice

- · Analyze item availability
- · Ship items
- Reverse shipments
- · Invoice items
- · Configure recurring sales lines
- Post and review a sales transaction

iii. Order Promising

- Process customer payments
- Process payments to vendors
- Unapply entries
- Reconcile bank accounts
- Process journal entries
- Reverse posted journals

iv. Financial Transactions

- Process purchase invoices
- · Reverse or correct a posted purchase invoice
- Process sales invoices
- · Reverse or correct a posted sales invoice
- Combine order shipments for invoicing
- Process payments journals
- Suggest vendor payments
- · Unapply entries
- Reverse posted journals
- Describe bank reconciliations
- · Create and process journal entries
- · Process periodic entries using standard journals

v. Inventory Costing

- · Create and manage inventory periods
- Describe the inventory batch posting process
- Describe costing methods

Module 6: Integration and Automation

- i. Set up and manage approvals by using workflows
 - · Explore workflow in Business Central
 - · Create workflows
 - Set up approval users
 - Set up notifications
 - Use approval workflows

ii. Integrate Business Central with other applications

- Integrate Business Central with Office apps
- Describe use cases for integrating Business Central with Microsoft Teams and Microsoft Office
- Describe use cases for AppSource (Marketplace)
- · Configure integration between Business Central and Microsoft Dataverse

Describe use cases connecting to Dynamics 365 Sales

iii. Connect Power Automate

- · Describe use cases for enhancing Business Central by using Power Automate
- · Describe the process for creating flows and using standard connectors
- Use embedded (built-in flows in Business Central) Power Automate flows

iv. Connect Power Apps

- Describe use cases for enhancing Business Central by using Power Apps
- · Create Power App with Standard API

v. Connect Power BI

- · Consume Power BI reports within Business Central
- · Consume Business Central data by using Odata in Power BI Desktop

Day 5: Workshop Demo