

Power Platform – Learn Administration in a Day

Duration-8 hours (1 day)

Prerequisites:

The participants should have a good understanding of Microsoft Power Platform and its core components (Power Apps, Power Automate, Power BI) and familiarity with general IT administration and governance concepts.

Course Content:

Module 1: Introduction to Power Platform Administration

- Overview of Power Platform
- Key roles and responsibilities for administrators
- Introduction to the Power Platform admin center
- Use the Microsoft 365 admin center to manage your subscription

Module 2: Environment Strategies

- Setting up and managing environments in Power Platform
- Delete, Reset, Recover, Reset, Copy, Backup and Restore Env
- Administration mode
- Environment security and governance
- Managing environment lifecycles

Module 3: Managing Dataverse Capacity

- Understanding Dataverse storage and capacity
- Capacity monitoring and management
- Addressing capacity limitations, auditing and alerts

Module 4: Data Loss Prevention (DLP) Policies

- Introduction to Data Loss Prevention (DLP)
- Setting up DLP policies to secure environments
- Best practices for data governance in Power Platform

Module 5: Security in Environments and Dataverse

- Securing environments and data in Dataverse
- Managing security roles and permissions
- Audit Log Management
- Best practices for ensuring compliance

Module 6: Centre of Excellence (CoE) Toolkit

- Overview of the Centre of Excellence Toolkit
- Key features of the CoE Toolkit
- Implementing CoE for governance and monitoring