Microsoft Intune

Module 1 (Intune setup)

- Introduction to Intune portal
- License requirement to use Intune
- ➤ How to create user , groups , dynamic groups with Intune
- > Enrollment of Windows 10 devices with Intune
 - → Using automatic enrollment
 - → Using GPO (for machines which are joined to local ad)
 - → Manual enrollment
 - → Autopilot enrollment
 - → Hybrid autopilot enrollment
 - → Company portal enrollment
 - → Bulk enrollment
- > Enrollment of Android devices
 - → Using Company portal enrollment
 - → Android for work enrollment
 - → Android fully managed enrollment
 - → Android dedicated enrollment
 - → Android Enterprise enrollment
- > Enrollment of IOS devices
 - → Enrollment using company portal app
 - → DEP enrollment
 - → Apple configurator enrollment

Module 2 (Configuration and deployment)

- > Deploying application on win 10 machines
 - → LOB app
 - → Win 32 app
 - → Microsoft store apps
 - → Web links
 - → Power shell script deployment
- Deploying apps on Android devices
 - → Android store apps
 - → LOB apps

- → Managed google play store apps
- → Built in apps
- Deploying apps on IOS devices
 - → IOS store apps
 - → LOB apps
 - → Web links
- Device compliance
- > Device configuration policies
- > Setup managed google play account with Intune
- > Setup Microsoft store for business account with Intune
- App protection policies for data security on Android and IOS devices
- Managing Updates from Intune for win 10 machines
- Registering devices with azure

Module 3 (Troubleshooting Intune issues)

- > Troubleshooting windows , android , IOS enrollment issues
- Troubleshooting App deployment for windows, android and IOS
- Logs collection
- > Troubleshooting policy failures
- Troubleshooting conditional access from Intune portal using what if tool
- Troubleshooting device compliance policies