**Azure – 204**

**Introduction**

* **Introduction to Cloud Computing**
* **Cloud Service Models**
* **Cloud Deployment Models**
* **Advantages & Disadvantages of Cloud computing**

**Introduction**

* **Introduction to Azure**
* **Azure Hosting Models**
* **Azure Subscriptions & Portal**

**Creating Azure App Service Web Apps**

* **Azure App Service core concepts**
* **Creating an Azure App Service Web App**
* **Deploying APPLICATION IN VARIOUS WAYS**
* **PUBLISH PROFILES**
* **APP SERVICE PRICING PLANS**
* **CONFIGURATION SETUP**
* **SSL CERTIFICATION**
* **CUSTOM DOMAINS**
* **Configuring and Monitoring App Service apps**
* **Scaling App Service apps**
* **Azure App Service staging environments (DEPLOYMENT SLOTS)**
* **APPLICATION BACKUP & RESTORE**

**Azure Sql Server Services**

* **Sql server Database Introduction**
* **Creating Sql Server & Database in Azure Portal**
* **EF Code First Approach connecting with Sql Database**
* **Monitoring & Alerts**
* **Auditing & Logs**
* **Implement Azure WebJobs**
* **Introduction to WebJobs**
* **Using WebJobs SDK**

**Implement Azure functions**

* **Azure Functions overview**
* **Developing Azure Functions**
* **Implement Durable Functions**
* **Input & Output Parameters**
* **Azure functions and sql database service**
* **Creating and publishing azure functions using VS**

**Develop solutions that use blob storage**

* **Storage Service Introduction**
* **Types of Storage Account & Costing**
* **Azure Blob storage core concepts**
* **Managing the Azure Blob storage lifecycle**
* **Working with Azure Blob storage**
* **Working with Azure Blob Storage using VS**
* **Table Storage Services working with VS**
* **Storage Queue Service working with VS**
* **File Storage overview**

**Develop solutions that use Cosmos DB storage**

* **Azure Cosmos DB overview**
* **Azure Cosmos DB data structure**
* **Working with Azure Cosmos DB resources and data**

**Implement IaaS solutions**

* **Introduction to VMs**
* **Provisioning VMs in Azure**
* **Create and deploy ARM templates**
* **Create container images (docker container) for solutions**
* **Publish a container image to Azure Container Registry**
* **Create and run container images in Azure Container Instances**

**Implement user authentication and authorization**

* **Overview of Authentication & Authorization**
* **Microsoft Identity Platform v2.0**
* **Authentication using the Microsoft Authentication Library**
* **Authorizing data operations in Azure Storage**

**Implement secure cloud solutions**

* **Introduction to Key Vault services**
* **Manage keys, secrets, and certificates by using the Key Vault API**
* **Implement Managed Identities for Azure resources**
* **Secure app configuration data by using Azure App Configuration**

**Implement API Management**

* **Introduction to webAPI**
* **Deploying webAPI as APIApp**
* **Deploying WebAPI Code First as API APP**
* **API Management overview**
* **Defining policies for APIs**
* **Securing your APIs**

**Develop App Service Logic Apps**

* **Azure Logic Apps overview**
* **Creating Logic App**
* **Looping in Logic App**
* **Creating custom connectors for Logic Apps**

**Develop event-based solutions**

* **Implement solutions that use Azure Event Grid**
* **Implement solutions that use Azure Event Hubs**
* **Implement solutions that use Azure Notification Hubs**

**Develop message-based solutions**

* **Introduction to Service bus**
* **Implement solutions that use Azure Service Bus**
* **Service bus Relays**
* **Implement solutions that use Azure Queue Storage queues**
* **Topics & Subscriptions**

**Monitor and optimize Azure solutions**

* **Overview of monitoring in Azure**
* **Instrument an app for monitoring**
* **Analyzing and troubleshooting apps**
* **Implement code that handles transient faults**

**Integrate caching and content delivery within solutions**

* **Introduction to Redis cache**
* **Develop for Azure Cache for Redis**
* **Develop for storage on CDNs**

**Overview of Micro Services**

* **Introduction to Micro services**
* **Service Fabric Introduction**
* **Working process of Service Fabrics**
* **Application Models**
* **Service Fabric Programming Models**