



Microsoft Identity and Access Administrator



Access to Interview Opportunities with Top Companies



Industry-Relevant Curriculum Designed and Taught by Industry Experts



Hands on Project and Industry Specific Tools



Dedicated Career Support and Interview Preparation



Post Graduate Certificate from Great Lakes Executive Learning



In the rapidly evolving landscape of the IT industry, choosing to undertake an Azure course holds numerous advantages for professionals and organizations alike. As one of the foremost cloud service providers globally, Azure has gained widespread recognition and is a preferred choice for businesses seeking robust cloud solutions. The integration of Azure with Microsoft technologies enhances its appeal, especially in environments heavily reliant on Windows Server, Active Directory, and .NET. A key strength of Azure lies in its diverse range of services, spanning computing, networking, databases, analytics, machine learning, and more. Professionals embarking on Azure training can build a versatile skill set applicable to a wide array of IT scenarios. Notably, Azure's strong focus on hybrid cloud solutions caters to organizations operating both on-premises and in the cloud, providing flexibility and scalability. In conclusion, opting for an Azure course presents an opportunity to acquire skills aligned with a leading cloud platform, empowering professionals to navigate the dynamic IT landscape with confidence and contributing to organizational success in an increasingly digital world.





The Program helps you do grow and bloom in Industry and developed by best-in-class industry experts. It offers a blend of online learning with live and recorded lectures along with access to dedicated career support and rewarding job opportunities.

LEARN ONLINE ANYTIME, ANYWHERE

Learn from live masterclasses by top industry leaders and online lab sessions every week, along with 100+ hours of learning content.

WEEKLY ONLINE MENTORSHIP FROM EXPERTS

Get assistance on projects and reinforce the concepts you learn through weekly mentorship sessions.

NETWORK WITH LIKE-MINDED PEERS

Interact with peers from diverse backgrounds and

grow your professional network.

DEDICATED PROGRAM SUPPORT

Access dedicated support on your learning journey and resolve for all your queries with help from a dedicated Program Manager.



A fresh graduate or a working professional looking to up-skill and build a career.



LEARNING PLAN

Microsoft Identity and Access Administrator

Module 1:1.Introduction to Identity and Access Management

1.1 Understanding the importance of IAM in modern IT environments.

1.2 Overview of Azure Active Directory (Azure AD)

and its role in IAM.

Module 2:1.Managing Azure Active Director(AzureAD):

2.1Creating and managing user accounts.

2.2 Configuring and customizing security policies.

2.3Implementing identity synchronization between on premises and Azure AD.

Module3: 3.Implementing and Managing Identity Services:

3.1 Implementing and managing Azure Multi-Factor Authentication(M

3.2 Configuring self-service password reset (SSPR).

3.3 Managing identity governance and lifecycle.

Module 4: Implementing and Managing Access Services: Access Management in Azure

4.1 Configuring role-based access control (RBAC).

4.2 Implementing Azure AD Privileged Identity

Management (PIM).

4.3 Managing access to Azure resources.

Module 5: Implementing Identity Federation and Single Sign-

5.1 Configuring federated identity with Azure AD.

5.2 Implementing and managing SSO for cloud and on premises applications.

Module 6: Implementing Identity Federation and Single Sign-

6.1 Setting up identity and access monitoring.

6.2 Reviewing and analysing audit logs.

6.3 Responding to security incidents related to identity and access.

Module 7: Implementing Conditional Access Policies:

7.1 Configuring conditional access policies for secure access control.

7.2 Enforcing compliance and security policies using conditional access.

Module 8:Implementing Identity Protection and Threat direaction:

8.1 Configuring Azure AD Identity Protection.

8.2 Detecting and responding to identity-related security threats.

Module 9:Identity and Access Management Best Practices:

9.1 Best practices for securing identities and access
in Microsoft 365 and Azure.

Module 10:Hands-on Labs and Practical Scenarios:

10.1 Practical exercises and labs to reinforce concepts and skills learned.



READY TO ADVANCE YOUR CAREER?

About us:<https://youtu.be/TY0Bqj1F21w>

app-<https://play.google.com/store/apps/details?id=com.livecourses.virajetech>

youtube-<https://www.youtube.com/@virajetechlive1596/videos>

whatsapp group link -

<https://chat.wG2J3zSeX3eZ2Hz0nDu18UF>