SL NO	Module	Units	Duration
1	Module 1 - Cloud Concepts	Define cloud computing	8 Hrs
2		Describe the shared responsibility model	
3		Define cloud models, including public, private, and hybrid	
4		Describe the consumption-based model	
		Describe the benefits of using cloud services like High	
		Availability, Scalability, Predicatbility, Governance and	
5		Manageability	
6		Describe cloud service types such as IaaS, PaaS and SaaS	
7			
		Describe the core architectural components of Azure	
		such as Azure Regions and Region Pairs, Availability	
		Zones, Azure Subscriptions, Management Groups,	
8		Resource Groups and Resources	
	Module 2 - Azure Services	Describe Azure compute and networking services such as	10 Hrs
9		VMs, Functions, App Service Web Apps and Azure VNET	
		Describe Azure storage services such as Azure Storage	
		Account, Storage Types, Data Migration Options like	
10		Storage Explorer, Import Export and Data Box	
11		Describe Azure Database Services such as SQL Database	
		Describe Azure identity, access, and security such as	
12		Azure Active Directory and RBAC	
		Describe Authentication Methods such as MFA, SSO and	8 Hrs
13		Passwordless	
14	Madula 2 Capunitus Drivans	Describe Azure AD B2B and B2C	
	Module 3 - Security, Privacy,	Describe the concept of Zero Trust Model and Defense in	
15	Compliance, and Trust	Depth	
16			
17		Describe the purpose of Microsoft Defender For Cloud	
		Describe features and tools in Azure for governance and	İ
18		compliance	
		Describe various Subscription Types and factors that can	7 Hrs
19		affect costs in Azure	
	Module 4 - Azure Pricing and Support	Compare the pricing calculator and the Total Cost of	
20		Ownership (TCO) Calculator	
21		Describe cost management capabilities in Azure	
22		Describe the purpose of tags	
23		Describe Azure Support Options	
24	Module 5 - Azure SLA and Service	Familiarise with Azure SLAs and Service Life Cycles	12 Hrs
25	Lifecycles	Describe Azure Service Health	17 1112
26		Describe the purpose of Azure Advisor	