1. Discuss 5 points you will consider while choosing between private cloud and public cloud. Explain the reasons behind your selection criteria.  Provide examples.

2. Explain how Hybrid clouds can help an Enterprise. Provide examples.

3. Read the case study and suggest which deployment model they should go and why

 - A group of organizations having similar computing concerns and have shared interest in business ventures, and research. Their customers may also want to share their experiences in a common portal.

4. Which SaaS you are using currently or have used in the recent past? Please explain how you have enjoyed the service and what was the payment mode ?

5. How can IaaS help Startup organizations ?

6. How PaaS can help higher-level programming?

\*Long Questions:\*

Discuss with examples about the importance of cloud over traditional datacenters.

Differentiate between professional cloud and personal cloud with examples.

Explain the benefits of B2B services in cloud environment.

Explain storage management in cloud.

Explain multi-cloud strategy. Is it advisable to adopt this strategy? Justify your answers with examples.

Is elasticity and scalability same in cloud? Support your answer with examples.

Assume that your business wants to migrate to cloud computing from traditional computing. What are the essential things you will be considering before moving to cloud platform?

\*Case study 1:\*

Compare the top 3 cloud service providers on the basis of their services, uptime,  pricing model, reliability security features and interoperability.

\*Case Study 2:\*

Are the VPS and Cloud hosting same? Discuss and Justify your answers with a comparison chart on the basis of cost,  service benefits,  performance,  uptime, security and reliability.

\*Case study 3:\*

Compare and contrast on the IAAS services provided by AWS and Microsoft Azure. Present a comapartive analysis to Suggest which service provider is useful for novice users.

Discuss the different types of datacenters.

List the various elements involve in setting up a datacenter.

Discuss the cloud backup and recovery method in dataecnters.

What is object based storage technology.

Explain the Information lifecycle management policy in cloud.