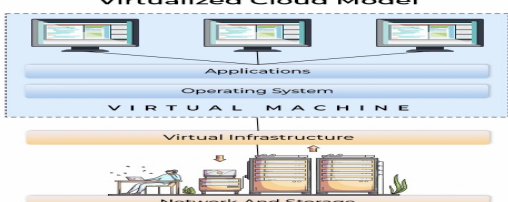
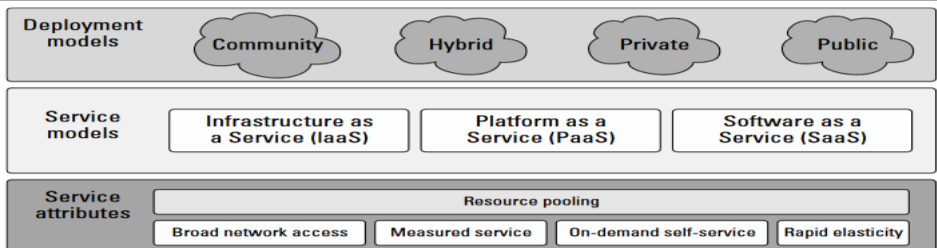


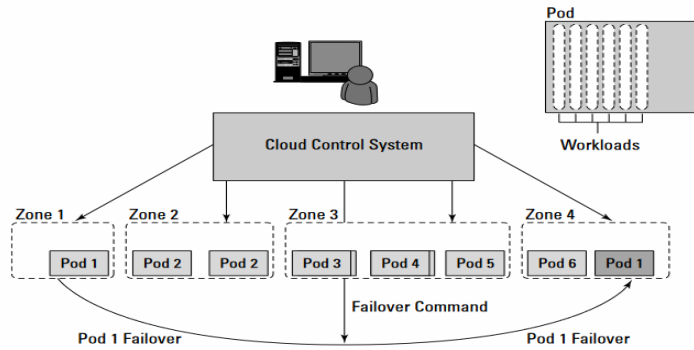


**DEPARTMENT OF
Computer Science and Engineering**

Date	27 th November 2024	Maximum Marks	60
Course Code	IS355TBD	Duration	100 Min
Sem	V Semester	CIE-I	
Course : Cloud Computing- Elective (Common to CSE, CS-CD and ISE)			

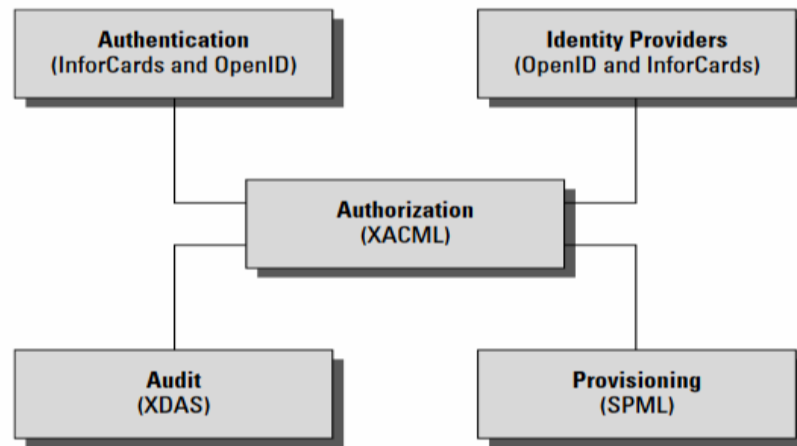
Note: Answer all five Questions

Sl. No.	Part-A-Questions	M	BT	CO
1 a	Diagram with Cloud pool resources + Internet Benefits : any-4 + Explanation • Environmental Friendly, Software Integration • Cost Proficient, More secure, Greater Flexibility • Infinite storage, Rapid Development Limitations: Doesn't work well in low speed connections • Outsourcing data storage increases potential for attacker, Supplier stability, Accessibility, Security of stored data, Enable piracy and Copyright infringement	06	L3	CO1
b.	 Differences between Cloud Computing and Virtualization- Any 2	04	L3	CO1
2 a.		04	L2	CO2
b	Differences between Private, Public and Hybrid Cloud – 2 each	06	L2	CO2
3 a	Platform virtualization of resources, Service-oriented architecture Web-application frameworks, Deployment of open-source software Standardized Web services, Autonomic systems, Grid computing + Examples –any four	04	L2	CO2
b		06	L3	CO3



4 a

Open standards that support an IDaaS infrastructure for cloud computing



06

L3

CO3

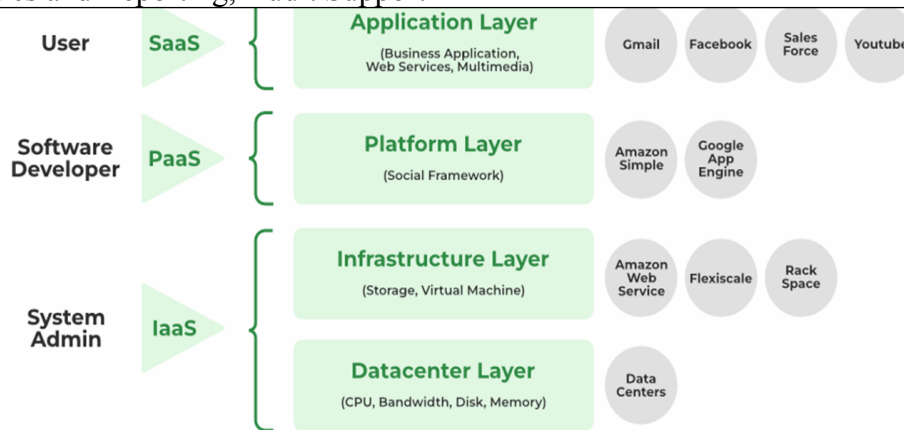
b Regulatory Monitoring, Risk Assessment, Documentation Management, Analytics and Reporting, Audit Support

04

L2

CO2

5



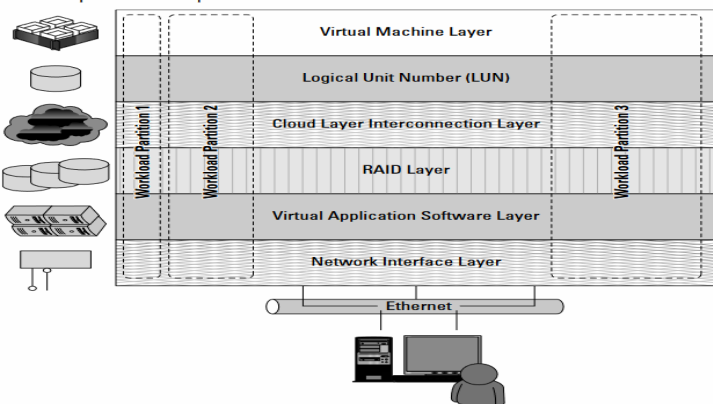
Differences between IaaS, PaaS and SaaS

04

L3

CO4

SI No.	Part-B-Quiz-I: Questions	Marks	BT	CO
1	DevOps as A service-DoaaS	01	L2	CO2
2	Community Cloud	01	L1	CO1
3	VMware, VBX, Hyper-V, KVM, Xen – Any- 2	02	L2	CO3
4		02	L3	CO3

	A virtual private server partition in an IaaS cloud 			
5	OpenID	01	L1	CO1
6	Digital Resource sharing, Data analysis, Reporting, Virtual class Rooms- Any 2	01	2	CO3
7	Code snippet of any one (HTML / CSS / XML / JavaScript) with a message + structure	02	L4	CO4

Course Outcomes:

CO1 Understand the basics of cloud computing models and virtualization.

CO2 Analyse the issues related to the development of cloud applications.

CO3 Apply the concepts to design cloud based simple applications.

CO4 Identify solutions through cloud based software for real world case studies
