P3991

[5561]-696

SEAT No. :

[Total No. of Pages : 2

B.E. (Computer Engg.) **CLOUD COMPUTING**

(2015 Pattern) (Semester - II) (410253 (C)) (Elective - IV)

Time : 2¹/₂ Hours]

[Max. Marks : 70

- Instructions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10. 1)
 - Draw neat diagram wherever necessary. 2)
 - Assume suitable data, if necessary. 3)
 - Figures to the right indicate full marks. *4*)

Explain in detail the benefits and limitations that are offered by the cloud *Q1*) a) to organizations when they hire cloud services. Also, explain about the security concerns for the organisations while using cloud services. [5]

- Write a note on cloud file systems with architecture. [5] b) OR
- Write a note on multitenant nature of Saas solutions. *Q2*) a) [5] Explain open cloud consortium. [5] b)

Explain the following threats related to cloud computing. **03)** a)

- i) Disk failure
- **Disgruntled Employees** ii)
- Network failure iii)
- Explain the solution stack: LAMP. Also, explain how LAPP is considered b) as more powerful alternative to the more popular LAMP stack. ×151 2017 5.0°

OR

- **Q4)** a) Explain the following.
 - i) **CPU** virtualization
 - Memory virtualization ii)
 - How to improve performance through load balancing? Explain how load b) balancing takes help of a server to route traffic to other servers which share the workload. [5]

[5]

[5]

- [9] **Q5)** a) Explain the steps for configuring a server for EC2.
 - What are AWS load balancing services? Explain the Elastic load Balancer b) and its types with its advantages. [8]

ØR

- Explain the steps to create an Amazon S3 Bucket and managing associated **Q6)** a) objects. [8]
 - What is an Amazon EBS snapshot? Give steps to create EBS snapshot.[9] b)
- **Q**7) a) Describe cloudlets for mobile cloud computing with neat diagram and differntiate between cloudlets and clouds. [8]
 - Write a note on Innovative applications of IoT. b) [9] OR
- (08) a) Explain performance metrics for HPC/HTC systems. [9]
 - Explain the cyber Physical system [CPS]. Explain CPS components.[8] b)
- Explain the client server architecture of Docker? What are Network ports **Q9)** a) and unix sockets? 181

[8]

What is Energy aware cloud computing? Explain in detail. b)

OR

- What is the impact of cloud on operating systems in future? *Q10*)a) [8]
 - b) Explain Docker with respect to process simplification. Broad support and Adoption, Architecture. [8]

a crossing the second 2