Total No	. of Qu	estions: 10]	SEAT No. :		
P3991		[5561]-696	[Total	No. of Pages : 2	
		B.E. (Computer Engg.	.)		
		CLOUD COMPUTING	G		
(2015 Pattern) (Semester - II) (410253 (C)) (Elective - IV) Time: 2½ Hours] [Max. Marks: 76					
		s _j the candidates:	Į1	Max. Marks : 70	
 Answer Q.1 or Q.2, Draw neat diagram 		er Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or neat diagram wherever necessary. ne suitable data, if necessary.	Q.8, Q.9 or Q.1	0.	
<i>3) 4)</i>		es to the right indicate full marks.			
Q1) a)	to o	plain in detail the benefits and limitations organizations when they hire cloud servicurity concerns for the organisations white a note on cloud file systems with architecture.	ices. Also, exp le using cloud	lain about the	
Q2) a) b)				[5] [5]	
Q3) a) b)	i) ii) iii) Exp	plain the following threats related to cloud Disk failure Disgruntled Employees Network failure plain the solution stack: LAMP. Also, exp	lain how LAPI		
	as n	nore powerful alternative to the more po OR	opular LAMP s	stack. [5]	
Q4) a)	Exp	lain the following.		[5]	
	i)	CPU virtualization			
	ii)	Memory virtualization			
b)	bala	w to improve performance through load lancing takes help of a server to route true the workload.		•	

Q 5)	a)	Explain the steps for configuring a server for EC2. [9]		
	b)	What are AWS load balancing services? Explain the Elastic load Balancer and its types with its advantages. [8]		
OR				
Q6)	a)	Explain the steps to create an Amazon S3 Bucket and managing associated objects. [8]		
	b)	What is an Amazon EBS snapshot? Give steps to create EBS snapshot. [9]		
Q7)	a)	Describe cloudlets for mobile cloud computing with neat diagram and differntiate between cloudlets and clouds. [8]		
	b)	Write a note on Innovative applications of IoT. [9]		
		OR		
Q8)	a)	Explain performance metrics for HPC/HTC systems. [9]		
	b)	Explain the cyber Physical system [CPS]. Explain CPS components.[8]		
Q9)	a)	Explain the client server architecture of Docker? What are Network ports and unix sockets? [8]		
	b)	What is Energy aware cloud computing? Explain in detail. [8]		
		OR		
Q10) a)	What is the impact of cloud on operating systems in future? [8]		
	b)	Explain Docker with respect to process simplification. Broad support and Adoption, Architecture. [8]		