Cloud Computing 30/11/17

(3 Hours)

[Total Marks: 80

				-	
N.B.		(1)	Question no. 1 is compulsory.		
		(2)	Attempt any three from remaining five questions.		
		(3)	Assume suitable data, if necessary.		
1.	(a)	What is cloud? Explain its features, service and deployment models.			
	(b)	W	hat is virtualization? What are benefits and mechanisms used for	10	
		vir	tualization?		
2.	(a)	W]	hat are the features of Amazon SimpleDB?	10	
	(b)	Ex	plain Big Table as Google's NoSQL system in details	10	
3.	(a)	Ex	plain conceptual Architecture of Open Stack and its modes of operation.	10	
	(b)	Ŵŀ	nat is CSB? Explain its role with example.	10	
	Ť				
4.	(a)	W	nat are public cloud adoption phases for SMBs? What are cloud vendor	10	
		rol	es and responsibilities towards SMBs?		
	(b)	Ex	plain AAA model in detail along with its industry implementation?	10	
5.	(a)	Wł	nat are the risks associated with cloud computing?	10	
	(b)	W	nat are the fundamental requirements for cloud application architecture?	10	
			note on		
6.	Write a note on			10	
	1_	Fac	ctors for successful cloud deployment		
	2.	2. Cloud Service Gateway			
	3.	Google App Engine			
	4.	SaaS	maturity model		
		10			