Total No. of Questions: 8] **SEAT No.:** P817 [Total No. of Pages: 2 [5870]-1138 T.E. (Computer Engg.) **CLOUD COMPUTING** (2019 Pattern) (Semester-II) (Elective II) (310254 C) Time: 2½ 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. *1*) Neat diagrams must be drawn wherver necessary *2*) 3) Figures to the right side indicate full marks. Assume Suitable data, if necessary. Define Virtualization? Explain different types of Virtualizations? **Q1)** a) [8] b) Discuss Virtualization in Grid and Virtualization in Cloud? [9] OR Differentiate between full and para virtualization? **Q2)** a) [8] Explain the functionality of hypervisor? What is typel and type 2 b) hypervisor? [9] Enlist the different services offered by Amazon web Service? Explain it? **Q3**) a) [8] Discuss Amazon Dynamo Database Service in detail? b) [9] OR **Q4)** a) Explain Microsoft Windows Azure Platform? [8] Elaborate the unique features Google App Engine with suitable example? b) [9] Discuss the various Cloud Security Services with its necessity? [9] **Q5)** a)

b) What are different risks in cloud computing and how to mange them?[9]

OR

Q6) a) Explain security authorization challenges in cloud computing? [9]

b) Discuss how we need to perform secure cloud software testing? [9]

Q7)	a) b)	Discuss Energy Aware Cloud Computing with suitable example? Explain with example, working of Docker?	[9] [9]
		OR	
Q8)	a)	How the Cloud and IoT together works for Home Automation?	[9]
	b)	Differentiate Distributed Cloud Computing Vs Edge Computing?	[9]

B B B