Total No. of Questions: 8]	200	SEAT No. :	
P830	[5870] - 1153	[Total No. of Pages	: 2
T. E. ((Information Techno	ology)	
C		\mathbf{C}	

JOUD GOMPUTING Pattern) (Semester-II) (314454 C) (Elective-II) (2019 *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. Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks. Assume the suitable data, if necessary. **4**) Write short note on following standards of application developer **Q1**) a) [6] LAMP i) **LAPP** Explain steps to launch an EC2 instance in AWS. [6] c) Define Atom and RSS and differentiate between Atom and RSS. [6] Explain SAML and OAuth as standards for Security. **Q2**) a) [6] Define Bucket in Amazon S3 and differentiate between DynamoDB and b) Amazon S3. Write short note on Windows Azure Platform architecture. c) Draw & explain General Architecture of Google File System (DFS)?[6] **Q3**) a) Discuss the terms: Big Table, HBase and Dynamo cloud data stores in b) cloud computing. **[6]** Discuss the terms Business Continuity and Disaster Recovery in cloud c) Computing? [5] OR Draw & explain General Architecture Hadoop Distributed File System **Q4**) a) (HDFS)? [6] Differentiate between Big Table and HBase of cloud computing. b) [6] What are the General Security Advantages of Cloud-Based Solutions?[5] c)

Q_{3}	a)	Explain Cloud Mashups for Agility & Scalability in detail.	[0]				
	b)	Explain Data-Intensive Scalable Computing. Differentiate between Conventional Supercomputer and Data Intensive Scalable Computing. [6]					
	c)	Write a short note on Wireless Sensor Networks (WSN).					
	OR OR						
Q6)	a)	Explain Social Networking site Twitter.					
	b)	Explain the different Technologies to build IOT infrastructure. [6]					
	c)	Explain the Applications of the Internet of Things. [6]					
		i) Inventory Management					
		ii) Route Generation & Scheduling					
Q 7)	a)	Write a short Note on: Location Aware Application.	[6]				
	b) \(\)	Explain architecture of mobile cloud computing with diagram.	[6]				
	c)	Explain following Concept with diagram: Automatic cloud engine.	[5]				
OR							
(18)	٥)	Draw and Explain multimedia cloud?	[6]				
Q 8)	a)	Draw and Explain multimedia cloud:	[6]				
	b)	Explain key issues related to energy efficiency in cloud computing? [6] Explain the Concept of Jungle Computing with a diagram? [5]					
	c)	Explain the Concept of Jungle Computing with a diagram?	[5]				
		6.7					
		8. ²					
[5870] - 1153							