Total No	o. of Questions : 8]	SEAT No. :
P830	[5870] - 1153	[Total No. of Pages : 2
	T. E. (Information Techr	nology)
	CLOUD COMPUTI	NG
	(Elective-II) (2019 Pattern) (Semes	ter-II) (314454 C)
Time: 2½ Hours]		[Max. Marks : 70
Instructi	ions to the candidates:	
1)	Answer Q.1, or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7	or Q.8.
2)	Neat diagrams must be drawn wherever necessa	ry.
<i>3</i>)	Figures to the right side indicate full marks.	9
<i>4</i>)	Assume the suitable data, if necessary.	
<i>Q1</i>) a)	Write short note on following standards of	of application developer [6]

b) Explain steps to launch an EC2 instance in AWS. [6] Define Atom and RSS and differentiate between Atom and RSS. c) [6] **Q2**) a) Explain SAML and OAuth as standards for Security. [6] Define Bucket in Amazon S3 and differentiate between DynamoDB and b) Amazon S3. Write short note on Windows Azure Platform architecture. c) **Q3**) a) Draw & explain General Architecture of Google File System (DFS)?[6] 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)

Differentiate between Big Table and HBase of cloud computing.

What are the General Security Advantages of Cloud-Based Solutions?[5]

LAMP

(HDFS)?

b)

c)

[6]

[6]

Q5)	a)	Explain Cloud Mashups for Agility & Scalability in detail. [6]		
	b)	Explain Data-Intensive Scalable Computing. Differentiate between	een	
		Conventional Supercomputer and Data Intensive Scalable Computing.[6]		
	c)	Write a short note on Wireless Sensor Networks (WSN).	[6]	
		OR		
06)	۵)			
Q6)	a)	Explain Social Networking site Twitter.	[6]	
	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		
		26.		
Q 7)	a)	Write a short Note on: Location Aware Application.	[6]	
	1		[/]	
	b) '	Explain architecture of mobile cloud computing with diagram.	[6]	
	c)	Explain following Concept with diagram: Automatic cloud engine.	[5]	
		Rando		
		OR		
Q 8)	a)	Draw and Explain multimedia cloud?	[6]	
2-7				
	b)	Explain key issues related to energy efficiency in cloud computing?	[6]	
	c)	Explain the Concept of Jungle Computing with a diagram?	[5]	
	<i>C)</i>	Explain the concept digital compating with a diagram.		
		9.		
		(A) (Sp.)		
		6.		
Draw and Explain multimedia cloud? Explain key issues related to energy efficiency in cloud computing? [6] c) Explain the Concept of Jungle Computing with a diagram? [5] [5870] - 1153				
-	-			