Total	No.	of Questions : 4] SEAT No.	.:
PA-	100	144 [Tot	tal No. of Pages : 1
FC0007 227			
[6009]-327			
T.E. (Computer/A.I&D.S) (Insem.)			
CLOUD COMPUTING (Elective - II)			
(2019 Pattern) (Semester - II) (310254C)			
			[Max. Marks: 30
Instructions to the candidates;			
	1)	Answer QI or Q2, Q3 or Q4.	
	2)	Near diagrams must be drawn wherever necessary.	2
	<i>3</i> )	Figures to the right indicate full marks	
	<i>4</i> )	Assume suitable data if necessary.	
Q1)	a)	Define Cloud Computing & Explain the import	
		Computing?	[5]
	b) \( \)	Explain Cloud System Architecture suitable diagram?	[5]
	c)	Discuss Cloud Deployment Models with suitable diagr	am? [5]
		OR O	
Q2)	a)	Describe the Trends in Cloud Computing?	[5]
	b)	Draw and Explain Cloud Service Model?	[5]
	c)	Explain Seven-step model of migration into a Cloud?	.[5]

Q3) a) Explain how the Cloud Data Management Works?

[5]

- b) How the HDFS Architecture works? Explain it with suitable diagram?[5]
- c) Explain the Storage Area Network with suitable diagram? [5]

OR

Q4) a) Explain the features of GFS Architecture?

[5]

[5]

- b) Describe Data Intensive Technologies for Cloud Computing?
- c) Identify the advantage and disadvantageous of Direct Attached Storage?

[5]

