## PA

Total No.	of Questions : 4] SEAT No. :	
PA-100	)44 [Total No. of Pag	es:1
[6009]-327		
T.E. (Computer/A.I&D.S) (Insem.)		
<b>CLOUD COMPUTING</b> (Elective - II)		
(2019 Pattern) (Semester - II) (310254C)		
Time : 1 Hour][Max. Marks : 30		
Instructions to the candidates:		
1) 2)	Answer QI or Q2, Q3 or Q4. Near diagrams must be drawn wherever necessary.	•
2) 3)	Figures to the right indicate full marks	
4)	Assume suitable data if necessary.	
<i>Q1</i> ) a)	Define Cloud Computing & Explain the importance of Cl	loud
	Computing?	[5]
b)	Explain Cloud System Architecture suitable diagram?	[5]
c)	Discuss Cloud Deployment Models with suitable diagram?	[5]
	OR	
<b>Q2</b> ) 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]
		D.
<b>Q3</b> ) a)	Explain how the Cloud Data Management Works?	[5]
b)	How the HDFS Architecture works? Explain it with suitable diagram	n? <b>[5]</b>
c)	Explain the Storage Area Network with suitable diagram?	[5]
OR OR		
<b>Q4</b> ) a)	Explain the features of GFS Architecture?	[5]
b)	Describe Data Intensive Technologies for Cloud Computing?	[5]
c)	Identify the advantage and disadvantageous of Direct Attached Stor	age?
		[5]

\* \* \*