Total No. of Questions : 6]	SEAT No. :		
P545	[Total No. of Pages:		

TE/Insem/APR - 147

	T.E. (Information Technology)	
	CLOUD COMPUTING	
	. 46	
	(2015 Pattern) (Semester - II)	
	Time: 1 Hour] [Max. Marks: 30	
	ns to the candidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.	
2) 3)	Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks.	
ŕ	Assume suitable data, if necessary.	
4)	Assume suitable data, if necessary.	
Q1) a)	Enlist and explain in brief any six characteristics of Cloud Computing.[6]	
b)	What are the Fundamental Components to construct Inter-connecting	
	Architecture? Describe. [4]	
	OR	
<i>Q2</i>) a)	Explain cloud delivery models with example. [6]	
Q2) a)		
b)	Enlist and explain technologies used in Storage Systems. [4]	
<i>Q3</i>) a)	Explain levels of Virtualization. [4]	
~ /		
b)	Draw the diagram of Xen Architecture. [3]	
c)	Define following standards of Application Development. [3]	
	i) AJAX	
	Define following standards of Application Development. i) AJAX ii) XML iii) JSON	
	iii) JSON	

Q4)	a)	Explain Binary Translation with Full Virtualization. [4]
	b)	Draw the diagram of 'Two level memory mapping' with reference to memory virtualization. [3]
	c)	What are Solution Stacks? Explain in brief. [3]
Q5)	a)	Describe any six important Cloud Platform Capabilities. [6]
	b)	Define any four IaaS instances of Amazon EC2 cloud. [4] OR
Q6)	a)	Explain programming in Google Application Engine with the help of diagram. [6]
	b)	Define the following terms: i) Eucalyptus ii) Nimbus iii) Open Nebula iv) Open Stack
TE/I	nsem/	/APR-147 2