

				Sub	oject	Co	de: l	RCS	075
Roll No:									

Printed Page: 1 of 1

B. TECH (SEM-VII) THEORY EXAMINATION 2020-21 **CLOUD COMPUTING**

Time: 3 Hours Total Marks: 70

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

11000	1.7100	SECTION A								
1.	Atte	npt <i>all</i> questions in brief. $2 \times 7 = 14$								
	a.	Why is cloud computing required? List the five characteristics of cloud								
		computing.								
	b.	Differentiate between parallel computing and grid computing.								
	c.	What is the role of service-oriented architecture in cloud computing?								
	d.	List the layer used in layered cloud architecture.								
	e.	Write steps to ensure virtual machine security in cloud computing.								
	f.	What do you mean by inter cloud resource management? Write name of its								
		types.								
	g.	What is distributed computing?								
_		SECTION B								
2.		npt any three of the following: $7 \times 3 = 21$								
	a.	Define cloud computing and explain its evolution with neat diagram.								
	b.	What do you mean by cloud federation? Explain the four levels and future of								
		federation in details.								
	C.	What do you mean by cloud storage? Describe its types.								
	d.	Explain IAM and its advantages & disadvantages. What do you mean cloud computing security? Explain its risks.								
	e.	Illustrate Web services in details. Why is Web Services required? Differentiate								
	C.	between API and Web services.								
		SECTION C								
3.	Atter	inpt any <i>one</i> part of the following: $7 \times 1 = 7$								
	(a)	Demonstrate cloud computing delivery model with advantages and								
		disadvantages.								
	(b)	What are challenges faced in architectural of cloud computing? Discuss.								
4.	Atte	inpt any <i>one</i> part of the following: $7 \times 1 = 7$								
	(a)	Define virtualization. Demonstrate implementation level of virtualization.								
	(b)	Explain virtualization of CPU, Memory, and I/O devices in details.								
5.	Atter	mpt any <i>one</i> part of the following: $7 \times 1 = 7$								
	(a)	Illustrate NIST Cloud computing reference architecture in details.								
	(b)	What do you mean by cloud service provider? Explain all the cloud service								
		provider with its feature in details.								
6.		npt any <i>one</i> part of the following: $7 \times 1 = 7$								
	(a)	Describe cloud computing security architecture with neat schematic diagram.								
	(b)	What do you mean by cloud security governance? Explain key Objectives and								
_		challenges of cloud security governance in details.								
7.	l l	npt any <i>one</i> part of the following: $7 \times 1 = 7$								
	(a)	What do you mean by Hadoop and its history? Why it is important? Illustrate Hadoop architecture.								
	(b)	What do you mean by Google App Engine (GAE) and Open stack? Explain								
	(0)	both advantages & disadvantages and open stack components.								
		oon advanages & disadvantages and open smok components.								