

Roll No:

Printed Page: 1 of 1 Subject Code: KCS713

M.MARKS: 100

BTECH (SEM VII) THEORY EXAMINATION 2023-24 CLOUD COMPUTING

TIME: 3 HRS Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1.	Attempt	all	questions	in	brief.
----	---------	-----	-----------	----	--------

Question			
a	•	2	1
Compare parallel computing and distributed computing.		2	ī
List the characteristics of cloud computing.			2
Define disaster recovery.			 -
List types of Virtualizations.		2	2
		2	3
		2	3
		2	4
		2	4
		2	5
List four levels of Federation.		2	5
Define virtual box.			
	List the characteristics of cloud computing. Define disaster recovery. List types of Virtualizations. Define community cloud with example. List the types of services provided by cloud. Define VM security. List the security threats in cloud computing. List four levels of Federation.	List the characteristics of cloud computing. Define disaster recovery. List types of Virtualizations. Define community cloud with example. List the types of services provided by cloud. Define VM security. List the security threats in cloud computing. List four levels of Federation. Define virtual box.	List the characteristics of cloud computing. Define disaster recovery. List types of Virtualizations. Define community cloud with example. List the types of services provided by cloud. Define VM security. List the security threats in cloud computing. List four levels of Federation. Define virtual box.

SECTION B

Attempt any three of the following:

	to the supply the supp	10	1
a. ,	Define the need of cloud computing and explain its evolution with suitable diagram.		
1	Describe the different techniques used for implementation of Hardware virtualization.	10	2
1 D.	Fig. 1. It also an avoid discovered	10	1 2
	Explain them with diagram. Explain the major goal of NIST. Also explain the different layers in cloud computing.	10	1 3
<u>c.</u>	Explain resource provisioning and resource provisioning methods.	10	4
	Explain resource providence and a local libration and architecture	10	5
e.	Explain Hadoop and its history. Also illustrate Hadoop architecture.	()	
	SECTION C	161	

SECTION C

Attempt any one part of the following: 3.

J.	/strompt and the		
	Discuss cloud computing delivery model with advantages and disadvantages.	10	1
a.	Describe in detail about cloud computing reference model with a neat diagram.	10	1
1 € 5.	Describe in detail about cloud companing re-		

Attempt any one part of the following: 4.

	7.	· · · · · · · · · · · · · · · · · · ·	10	2	ı
	$\overline{}$	Discuss Service-oriented architecture (SOA). Also explain building block of SOAP.	10	. 2	ı
7	a	Discuss Service-oriented memberate (551-7-1	10	2	ı
•	, <u>p</u>	Explain Architectural constraints of web services.	10		j
	D.	DAPAGE 1			

Attempt any one part of the following:

	J.	a year of aloud			ı
		Describe the components of Cloud Provider. Also explain the responsibility of cloud	10	3	
	-	provider for SaaS, PaaS, and IaaS.	10	3	
1	b.	Explain Amazon S3. Also describe the advantages of cloud storage.		ــــــــــــــــــــــــــــــــــــــ	

Attempt any one part of the following:

o.	Attempt and one bart of the tension			1
	Explain inter cloud resource management in cloud computing.	10	4	
a	Explain liter cloud resource management in cloud company	10	4	
Þ.^	Discuss security challenges and security governance in cloud computing environment.	.10		

Attempt any one part of the following:

/+	Account the second seco	10	5
a	 Give a suitable definition of cloud federation stack and explain it in detail.	10	5
e t5	Explain Web services in detail. Differentiate Web services and APIs.	10	