

MARWADI UNIVERSITY
MU-FOT
CE-FOT1 (MU), IT-FOT1 (MU)

Semester 8 - Summer

Subject: CLOUD COMPUTING (01CE0803)

Date: 17-Feb-2022 Time: 1 Hours 15 Minutes Total Marks: 30

Instructions:

1. Attempt all questions.

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Que.1 (A)	Answer the following questions.				
(1)	What is the Role of Hypervisor?				
(2)	Define Data ownership				
(3)	How Can Security of Data Concerns Be addressed in cloud?				
(4)	What Downtime in VM Migration.				
(5)	What Is A Cloud?				
(6)	Give three Examples of PAAS				
Que.2					
(A)	Explain three phases in live migration approach:				
(B)	What is the difference between IaaS and PaaS in Cloud?				
	OR				
(B)	What is the minimal requirement to implement an IAAS Cloud?	[6]			
Que.3					
(A)	List the different cloud application available in market? Briefly explain the scenarios/situation of" when to not use clouds"	[8]			
(B)	Discuss Threats in cloud computing	[4]			
	OR				
(A)	Explain in detail Community Cloud	[8]			
(B)	Write Few examples for SaaS and challenges in SAAS	[4]			

MARWADI UNIVERSITY

MU-FOT

CE-FOT1 (MU), IT-FOT1 (MU)

Semester 8 - Summer

Subject: CLOUD COMPUTING (01CE0803)

Date: 17-Feb-2022 Time: 1 Hours 15 Minutes Total Marks: 30

Difficulty Level	Weightage		No of Question	Total Marks	Question List	
Difficulty Level	Recommended	Actual	No of Question	Total Walks	Question List	
High	20	27.08	5	13	1(A), 2(A), 3(B)	
Low	20	33.33	2	16	3(A)	
Medium	60	39.58	6	19	1(A), 2(B), 3(B)	

Module Name	Weightage Recommended Actual		No of Question	Total Marks	arks Question List	
	Recommended	Actual				
Cloud Service Models	33	58.33	7	28	1(A), 2(A), 2(B), 3(B)	
Virtualization and Abstraction	33	2.08	1	1	1(A)	
Introduction of Cloud Computing	34	39.58	5	19	1(A), 3(A)	

Blooms Taxonomy	Weightage Recommended Actual		No of Question	Total Marks	Question List	
Remember / Knowledge	10	6.25	3	3	1(A)	
Understand	20	81.25	9	39	1(A), 2(A), 2(B), 3(A), 3(B)	
Apply	25	0.00	0	0		
Analyze	25	12.50	1	6	2(B)	
Evaluate	10	0.00	0	0		
Higher order Thinking	10	0.00	0	0		

