

CGC-COLLEGE OF ENGINEERING
Department of Computer Science and Engineering

Assignment No. 2

Max. Marks: 10

Subject and Subject code: CLOUD COMPUTING (BTCS 612-18)

Semester 6th

Date on which assignment given: 13/03/2024

Date of submission of assignment 23/03/2024

Course Outcomes

CO1: Understand the core concepts of the cloud computing paradigm.

CO2: Understanding importance of virtualization along with their technologies.

CO3: Analyze various cloud computing service and deployment models and apply them to solve Problems on the cloud.

CO4: Implementation of various security strategies for different cloud platform

Bloom's Taxonomy Levels

L1- Remembering,	L2- Understanding,	L3- Applying,	L4-Analyzing,	L5- Evaluating,	L6- Creating
------------------	--------------------	---------------	---------------	-----------------	--------------

Assignment related to COs		Marks Distribution	Relevance to CO No.	Blooms Level
Q1.	Outline the migration path for cloud.	(3)	CO-3	L2
Q2.	What are existing Cloud platforms /Web Services?	(1.5+1.5=3)	CO-4	L5
Q3.	Explain the selection criteria for cloud deployment.	(2)	CO-3	L1,L4
Q4.	State the comparison of cloud service delivery models.	2	CO-3	L2

CGC-COLLEGE OF ENGINEERING
Department of Computer Science and Engineering

Assignment-1
Evaluation scheme

Subject and Subject Code CLOUD COMPUTING (BTCS 612-18)

3rd Year /6th Semester

Q.No.	Questions	Marks	Relevance to CO
1	3 mark for outline the migration path for cloud.	3	CO-3
2	1.5 each mark for what are existing Cloud platforms /Web Services.	3	CO-4
3	2 mark for explain the selection criteria for cloud deployment.	2	CO-3
4	2 mark for the comparison of cloud service delivery models.	2	CO-3