



End Term (Odd) Semester Examination December 2025

Roll no. 23.....61162.44.....

Name of the Course and semester: B.Tech (CSE) V Sem

Name of the Paper: Cloud-based Application Development and Management

Paper Code: TCS 552

Maximum Marks: 100

Time: 3 hour

Note:

- (i) All the questions are compulsory.
- (ii) Answer any two sub questions from a, b and c in each main question.
- (iii) Total marks for each question is 20 (twenty).
- (iv) Each sub-question carries 10 marks.

(2X10=20 Marks)

Q1. Explain the key concepts and principles involved in the design and management of modern data centers.

- a. Explain the key concepts and principles involved in the design and management of modern data centers. [CO2]
- b. Explain the cloud-based application development motivating factors, benefits and challenges. [CO1]
- c. Explain the role and architecture of Software Defined Networks (SDN) in cloud computing environment. [CO1]

(2X10=20 Marks)

Q2.

- a. Describe the taxonomy of structured storage services in AWS. [CO2]
- b. What is Azure VPN ? How communication is done between Azure resources ? [CO1]
- c. Examine a real-world case study showcasing the adoption of Salesforce or Oracle Cloud and evaluate its benefits, challenges, and outcomes. [CO4]

(2X10=20 Marks)

Q3.

- a. Illustrate the goals of Green cloud computing and briefly explain it's architecture with a suitable diagram. [CO3]
- b. How does market-oriented cloud computing (MOCC) differ from cloud federation in terms of resource management, service provisioning, and collaboration? [CO1]
- c. Discuss how MetaCDN and SpotCloud utilize cloud resources to improve performance, scalability, and cost efficiency for users. [CO4]

(2X10=20 Marks)

Q4.

- a. Elaborate the various activities involved in cloud management. [CO2]
- b. Explain the significance of cloud policy and governance with respect to risk management and regulatory compliance. [CO3]
- c. Examine a real-world case study showcasing how organizations leverage DynamoDB or MongoDB to enhance application performance and flexibility. [CO6]

(2X10=20 Marks)

Q5.

- a. How do MapReduce, Spark, and GraphLab differ in their approaches to distributed data processing and computation efficiency? [CO2]
- b. Determine how infrastructure level and host level security is provided in cloud computing environments. [CO5]
- c. Compare case studies of AWS IoT Core and AWS IoT FleetWise to highlight their roles in enhancing IoT connectivity and automotive data solutions. [CO6]