- (c) Explain different models for inter-process communication in distributed computing, such as message passing and remote procedure call (RPC). (CO4)
- (a) Explain the Cloud Computing Reference Architecture (CCRA). What are the key components and layers in the CCRA?

(CO5)

- ofworkload concept (b) Explain the architecture cloud distribution distribute does computing. How multiple cloud workloads across (CO5)resources?
- (c) What is cloud bursting architecture ? Explain how it enables the scaling of resources beyond the capacity of the (CO5) primary cloud.

TCS-451

H

B. TECH. (CSE) (FOURTH SEMESTER) **END SEMESTER EXAMINATION, June, 2023**

VIRTUALIZATION AND CLOUD COMPUTING

> **Time: Three Hours Maximum Marks: 100**

Note: (i) All questions are compulsory.

- (ii) Answer any two sub-questions among (a), (b) and (c) in each main question.
- (iii) Total marks in each main question are twenty.
- (iv) Each sub-question carries 10 marks.
- 1. (a) Explain the different perspectives on cloud computing, considering the viewpoints of end-users, businesses and IT professionals.

(CO1)

- (b) According to the National Institute of Standards and Technology (NIST), what are the essential characteristics, service models, and deployment models of cloud computing? (CO1)
- (c) What are some popular computing platforms and technologies used in cloud computing? Discuss Amazon Web Services (AWS), Google AppEngine, Microsoft Azure, Hadoop, Force.com and Salesforce.com. (CO1)
- 2. (a) What is virtualization and how does it work? Explain its concept in computing.

 (CO2)
 - (b) Explain the taxonomy of virtualization techniques. Discuss the different types of virtualization approaches. (CO2)
 - (c) Differentiate between full virtualization, partial virtualization and para-virtualization in terms of hardware virtualization. (CO2)

- 3. (a) Provide a case study of Intel VT-x. Explain its features and how it enables virtualization on Intel processors. (CO3)
 - (b) How do system virtual machines provide resource virtualization? Explain the virtualization of processors, memory and input/output devices. (CO3)
 - (c) Discuss the concept of process virtual machines. How do they emulate memory architecture, instruction execution and operating systems? (CO3)
- 4. (a) Describe different approaches to parallel programming, including task parallelism and data parallelism. Explain how they distribute computational tasks across multiple processors. (CO4)
 - (b) Explain the difference between parallel computing and distributed computing. How do they differ in terms of architecture and resource utilization? (CO4)