Tribhuwan University Institute of Science and Technology 2076

Full marks: 60

Pass marks: 24

Bachelor Level / eighth-semester / Science Computer Science and Information Technology(CSC458)

Time: 3 hours (Cloud Computing)

Candidates are required to give their answers in their own words as far as practicable.

The figures in the margin indicate full marks.

Attempt all questions.

- 1. How the term cloud has been instantiated in cloud computing? Discuss the benefits of adapting cloud computing environments.
- 2. What is the need for adapting hybrid cloud deployment model? How this model differs from public and private deployment models?
- 3. Discuss the various dimensions used by Jericho cloud model to describe cloud computing.
- 4. Describe the cloud services provided under Monitoring-as-a-Service.
- 5. What is communication as a service? What features are provided under this service? Mention advantages of this cloud service.
- 6. What is data center virtualization? Discuss the building blocs of data centers.
- 7. What is service oriented architecture? Mention its role in building cloud systems.
- 8. Discuss the security architecture, trust architecture and governance framework for ensuring cloud security controls.
- 9. Discuss different approaches used for ensuring host security in cloud networks.
- 10. Write Short Notes on
- a. Amazon Web Services
- b. Grid Computing