

Tribhuvan University

Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2025

Bachelor in Computer Applications

Course Title: Cloud Computing

Code No: CACS 402

Semester: VII

Full Marks: 60

Pass Marks: 24

Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible.

Group B

Att	empt any SIX questions.	$[6\times5=30]$
2.	Explain the key factors that organizations should consider before adoptin cloud computing.	g [5]
3/.	Explain the concept of Cloud design and implementation using Service Oriented Architecture (SOA). What are the benefits of adopting SOA in Cloud	- [3+2]
4.	computing? Explain the benefits of virtualization in cloud computing. How does it improves resource utilization and reduce operational costs?	e [2+3]
5/	resource utilization and reduce operational costs? How does the Map-Reduce model work, and what are its advantages over traditional methods for processing large data sets?	r [3+2]
	Describe the key strategies for ensuring data security in a cloud environment? Describe the role of cloud computing in business and consumer applications. How does cloud technology benefit businesses in terms of scalability and cost	[5] s. [2+3]
8.	effectiveness? How do cloud computing platforms support scientific applications? Discusthe benefits of using the cloud for high-performance computing (HPC) is scientific research.	s [2+3]
Group C		
Att	tempt any TWO questions.	$[2\times10=20]$
9.	What is thread? Describe how thread programming is done in cloud. Discus how virtualization is transforming the IT industry and its significance in clou computing.	s [1+4+5] d
10.	What are the critical aspects of application security in the cloud? Explain the techniques used to secure applications hosted in the cloud and prevent	e [3+7]
11.	potential vulnerabilities from exploitation. What is a Community Cloud? Discuss how it is different from Public an Private Clouds and explain the situations where Community Cloud deployment is beneficial.	d [1+9]