


Name:			
Enrolment No:			
<b>UNIVERSITY OF PETROLEUM AND ENERGY STUDIES</b> <b>End Semester Examination, December 2022</b>			
<b>Course: Cloud Computing Architecture and Deployment Models</b> <b>Program: BTech.- CSE-AI &amp; ML (B1-B6)</b> <b>Course Code: CSVT 4004P</b>		<b>Semester: VII</b> <b>Time : 03 hrs.</b> <b>Max. Marks: 100</b>	
<b>Instructions: Calculator is not allowed.</b>			
<b>SECTION A</b> <b>Attempt all questions (5x4=20)</b>			
S. No.		Marks	CO
Q 1	List down the different prioritized cloud computing applications.	4	CO1
Q 2	Describe the application transformation and application modernization techniques in cloud computing environment.	4	CO1
Q3	Discuss briefly about the self-service cloud computing and cloud management.	4	CO2
Q4	Explain Dynamic Provisioning in cloud computing.	4	CO2
Q5	write a short note on system redundancy and its importance in cloud computing.	4	CO3
<b>SECTION B</b> <b>Attempt all Questions (4x10= 40)</b>			
Q6.	Explain briefly about the dedicated private cloud hosting. Define virtualization and outline its various types along with adequate detail.	4+6	CO1, CO2
Q7.	Write down the utilities of VMware and vCloud. Illustrate the various features, benefits, and roles of IBM Smart Cloud Entry.	5+5	CO3
Q8.	Outline the different risks of adopting the public cloud in brief. Illustrate the migration process in a public cloud computing environment.	5+5	CO4
Q9.	Demonstrate the compensation within SLA in brief. Point out the roles of exclusion filter in cloud-based protection.	5+5	CO3, CO4
	<b>OR</b>	4+6	
	Write a short note on Jurisdiction and cloud computing. Illustrate cloud interoperability and point out its importance in brief.		
<b>SECTION-C</b> <b>Attempt all Questions (2x20=40)</b>			
Q10	Define OpenStack architecture and list down its utilities. Discuss precisely about NIST reference architecture mapping. List down the importance of resource pooling architecture. Classify the various Cloud computing patterns and state their applications concisely.	6+4+4+6	CO1, CO2

