|  |  |  |
| --- | --- | --- |
| **Pokhara University** | | |
|  | Semester: Fall | Year: 2024 |
|  | | Full Marks: 100 |
|  | | Pass Marks: 45 |
| Course: Cloud Computing | | Time: 3Hrs |
| Candidates must give their answers in their own words as far as practicable.  The figures in the margin indicate full marks.  Attempts all the questions | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | a | Why is cloud computing considered an evolution rather than as an innovation? What are the advantages of grid computing? | 4+3 |
|  | b | Pokhara university has significant number of students and conducts various examinations throughout of the year. The university wants to deploy cloud computing for its exam department. Create a scenario that outlines which deployment model can be used? | 8 |
| 2 | a | What is Infrastructure-as-a-Service? Explain the backend architecture of cloud computing. | 3+5 |
|  | b | Why is Service Oriented Architecture considered as the emergence of flexible application architecture? | 7 |
| 3 |  | ShopEasy is a popular online retailer known for offering a wide range of products, from electronics to clothing. As the business grew, the monolithic architecture that powered its e-commerce platform faced several challenges. ShopEasy wants to transform its monolithic e-commerce platform into a scalable and agile system using a microservices architecture. Design a microservices architectural journey of ShopEasy to improve flexibility, scalability, and faster development cycles. | 5+10 |
| 4 |  | How can the capacity of physical IT resources be used to their potential? Explain threats of hypervisor used in virtualization. | 5+10 |
| 5 | a | Manually preparing or extending IT resources in response to workload fluctuation is time-intensive and unacceptably efficient. How can IT resources be scaled automatically in response to fluctuating demand? | 8 |
|  | b | Explain different types of cloud security threats. | 7 |
| 6 | a | Explain the key features and advantages of the Hadoop Distributed File System (HDFS) in the context of big data processing. | 5 |
|  | b | The given documents are divided into three blocks of HDFS. Design a Hadoop's MapReduce framework to count the frequency of the word in the total document.  D1: the quick brown fox jumps over the lazy dog. a red apple hangs from the tree.  D2: mountains cast long shadows during sunset. the tree provides shade for the red apple.  D3: the sunsets behind the mountains. the lazy dog barks at the quick brown fox. | 10 |
| 7 |  | Write short notes on (Any two) | 2x5 |
|  | a | Kubernetes |  |
|  | b | Identity and Access Management (IAM) |  |
|  | c | Cloud Cube Model |  |