Exam Date & Time: 03-Oct-2023 (03:15 PM - 04:15 PM)



## CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

## FACULTY OF TECHNOLOGY AND ENGINEERING DEVANG PATEL INSTITUTE OF ADVANCE TECHNOLOGY AND RESEARCH Seventh Semester of B. Tech (CSE) Examination Unit Test - 2

## **ADVANCE COMPUTING [CS451]**

Marks: 30	Duration: 60 mins.

	Section - 1	
Answer all the que	stions. Section Duration:	: 15 mins
Instructions: (i) Attempt all the q (ii) Figures to the rig	uestions. ght indicate <i>full</i> marks.	
1	What is edge computing's role in cloud computing?	
	They are unrelated  2) They are the same  2) They are the same  3) Edge computing provides an alternate location to run workloads at the edge instead of a cloud environment.  4) Edge computing is the cloud's silver lining or the edge of the cloud	(1)
2	One application of IoT edge computing is using sensors, real-timedata analytics and data operations to run a self-driving car.    1)   True   2)   False	(1)
3	What's the difference between edge computing and fog computing?	
	Experts use them interchangeably  Experts use them interchangeably  The architectures place intelligence and compute power in separate places  Fog computing encompasses a large web of connected devices and data locations, and edge computing processes data and compute solely at the edge  Fog computing encompasses a large web of connected devices and data locations, and edge computing processes data and compute solely at the edge	(1)
4	Which of the following simply means to hardware or software loadover web servers, that improver's the efficiency of the server aswell as the application?	(1)
	1) Load Balancing   2) Amazon Cloud-   3) Elastic Load Balancer   4) Security Management	
5	Which service in Azure is used to manage resources in Azure?	
	1) Azure Portal 2) Log Analytics 3) Application Insights 4) Azure Resource Manager	
6	Which of the following services is/are provided by the Google CloudPlatform?	(1)
	1) Machine Learning 2) Storage 3) Compute 4) All of the above	(1)
7	What is the primary advantage of using Docker?	
	Improved application security 2) Improved application performance 3) Improved application application portability 4) Improved application application scalability	(1)
8	How does Docker differ from traditional virtualization?	(1)

1 of 2 10/3/2023, 12:22 PM

	Docker uses hardware-level virtualization  Docker uses software-level virtualization  Docker provides full isolation of the underlying system  Docker provides less isolation of the underlying system				
9	Which sentence describes better Docker?				
	1) Build once, run twice 2) Build once, run everywhere 3) Easy to run, is much more fun 4) All of the above	(1)			
Fog computing allows for latency-sensitive distributed surveillancethat maintains privacy.					
	1) True 2) False	(1)			
Section - 2					
Answer 4 out of 5 questions. Section Duration: 45 mins					
Instructions:  (i) Attempt all the questions.  (ii) Figures to the right indicate full marks.  (iii) Make suitable assumptions and draw neat figures wherever required.					
1	Illustrate the need of Edge Computing? How is Edge Computingrelated to IoT? Explain Two Real-world Applications of EdgeComputing.				
2	Explain the lifecycle of web application deployment in the Cloudusing Amazon Web Services (AWS) with auto-scaling and highavailability.				
3	Illustrate the characteristics of Fog Computing in detail.				
4	How many Docker components are there? List and explain briefly each component.				
5	Mention the difference between virtualization and containerization.	(5)			

-----End-----

2 of 2