No. of Printed Pages : 4

MCS-227

MASTER OF COMPUTER APPLICATIONS (MCA-NEW)

Term-End Examination

June, 2022

MCS-227 : CLOUD COMPUTING AND IoT

Time : 3 Hours

Maximum Marks : 100

Weightage: 70%

Note: (i) Question No. 1 is compulsory.

(ii) Answer any **three** questions from the rest.

- (a) Define Cloud Computing. List and explain the four categories of cloud deployment models. 10
 - (b) Define resource sharing in cloud computing. Explain the implementation of single tenancy and multi-tenancy types of resource sharing in cloud computing. 10

- (c) What is Internet of Things (IoT) ? What are the characteristics ? Also explain industrial IoT, infrastructure IoT and internet of military things (IoMT) categories of IoT.
- (d) Explain the differences between Fog computing and Edge computing. Draw the block diagram of 3-layer architecture of fog computing and explain all its layers. 10
- (a) Differentiate between cluster, grid and cloud computing with respect to its characteristics, physical structure, hardware, resources, applications, networking and scalability features. 10
 - (b) What is Auto scaling in cloud ? Write and explain fixed amount auto scaling algorithm.
 10

- 3. (a) Define resource pooling in cloud environment. In this context, explain the following: 10
 - (i) Server Pools
 - (ii) Storage Pools
 - (iii) Network Pools
 - (b) With the help of a block diagram, explain the 4-levels in a cloud architecture. 10
- 4. (a) Define virtualization. Explain its underlying abstraction. Also mention the features provided by virtualization environment. 10
 - (b) Explain the following communication protocols with reference to the IoT devices :

10

(i) IPv6

P. T. O.

- (ii) MQTT
- (iii) CoAP
- (iv) XMPP

5. Write short notes on the following : $4 \times 5 = 20$

- (a) Multihoming and its types
- (b) Horizontal scaling in cloud environment
- (c) Challenges in cloud computing
- (d) Applications of edge computing

MCS-227