Reg. No. :

Question Paper Code: 96403

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024

Sixth Semester

Electronics and Communication Engineering

19UEC603– INTERNET OF THINGS

(Regulations 2019)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - $(5 \times 1 = 5 \text{ Marks})$

1.	will enable the humans to access, control and manage the operation.									
	(a) IoT	(b) Big data	(c) Networ	k	(d) Comm	unication				
2.	Which of the fo in IoT devices?	llowing is used to capture of	data from the ph	ysical worl	d	CO1-U				
	(a) Sensors	(b) Actuators	(c) Micropi	rocessors	(d) Microc	ontrollers				
3.	M2M stands for	r				CO1-U				
	(a)Machine to Machine (b) Machine to Man (c) Man to Machine (d) All of the above									
4.	A hash function guarantees integrity of a message. It guarantees that CO1- U message has not been									
	(a) Replaced	(b) Overviewed	(c) changed	(d) Viola	ted					
5.	The core eleme	nt is operated by				CO1- U				
	(a) PaaS	(b) IoT service Provider	(c) SaaS	((d) IaaS					
$PART - B (5 \times 3 = 15 \text{ Marks})$										
6.	Determine the b	pasic operations in IoT.				CO1- U				
7.	Differentiate active and passive sensors with example.					CO1- U				
8.	Examine whether M2M and IoT are same?					CO1- U				
9.	Why we need of IoT Security?					CO1- U				
10.	List out the app	lications of IoT.				CO1- U				

PART – C (5 x 16= 80 Marks)

11.	(a)	Apply the impact of the Internet of Things (IoT) in our daily lives with suitable example.	CO2- App	(16)
	(b)	Or Apply the concept of domain specific IoTs for any two domains.	CO2- App	(16)
12.	(a)	With neat sketch explain the function of Physical layer and MAC layer in IEEE 802.15.4.	CO1- U	(16)
		Or		
	(b)	Discuss in detail about the types of sensors for smart devices.	CO1- U	(16)
13.	(a)	Apply the knowledge of M2M to find the stress measurement. Or	CO2- Ana	(16)
	(b)	Define various application areas of M2M and explain any one of it in detail.	CO2- Ana	(16)
14.	(a)	Analyze the threats related issues on different OSI layers of network.	CO4- Ana	(16)
	(b)	Analyze the vulnerabilities of IoT and Illustrate with a specific case.	CO4- Ana	(16)
15.	(a)	Design a business model innovations for IoT Or	CO2- App	(16)
	(b)	Design a model for automotive applications in IoT	CO2- App	(16)