Paper / Subject Code: 48897 / Department Optional Course - 1: Internet of Things

1T01875 - T.E. Computer Science & Enginering (Artificial Intelligence & Machine Learning) (Choice Based) (R-2019-20'C' Scheme) SEMESTER - V / 48897 - Department Optional Course - 1: Internet of Things

QP CODE: 10014310 [Time: 3 Hours] DATE:02/12/2022 [Max. Marks: 80]

	ıctia	

1)	Atte	empt any Four questions.			
2)	All	All questions carry equal marks.			
3)	Figures to the right indicate full marks.				
4)	Illu	strate your answers with neat sketches wherever necessary.			
5)		Assume suitable additional data, if necessary and clearly state it.			
,					
Q.1	(a)	Discuss IOTWF Standardized Architecture.	10		
Q.1	(b)	Define IoT. Explain the characteristics of IoT.	05		
	(c)	Compare and contrast – COAP and MQTT protocol.	05		
	(c)	Compare and contrast Corn and with a protocol.	03		
		DI VI CHAN LANDO I AND			
Q.2	(a)	Discuss the following IoT Protocols-	10		
		i.) RFID			
		ii.) WiFi			
		iii.) LowPAN			
		iv.) BLE			
7	7(1)	v.) Zigbee	× 0.5		
	(b)	Define - Smart objects in IoT. Discuss characteristics and trends of	05		
Ax.	(-)	smart object.	05		
	(c)	Differentiate between Edge Computing and Fog Computing.	05		
Q.3	(a)	Discuss the different strategies to organize data for IoT analytics.	10		
	(b)	Write any 5 points of comparison between – Arduino vs. Raspberry Pi	05		
	(c)	Write short note on – Anlytics Vs. Control applications.	05		
Q.4	(a)	Design IoT application for Home Automation considering smart	10		
	.00	lighting and home intrusion detection. Explain the proposed architecture			
		and different components used for the same.			
	(b)	Define IoTAnlytics. Discuss IoT analytics challenges. Also explain IoT	05		
		analytics for cloud.			
	(c)	What is the significance of data visualization in IoT and data analytics?	05		
	2	How Dashboarding is it designed for data visualization?			
Q.5	(a)	Sate and explain in brief the 3 layers in Core IoT Functional block with	10		
V. 5)	(a)	diagram.	10		
\$ \	(b)	State and explain -Data Analytics vs. business benefits.	05		
Y	(c)	Differentiate between IoT and IIoT.	05		
		Differentiate services for and store	0.0		
Q.6	(a)	Propose an IoT application design for Smart Cities with respect to	10		
		smart parking and smart health monitoring. Discuss the components			
A		used for its implementation.			
	(b)	Explain various IoT data visualization tools and techniques.	05		
	(c)	Write short note on – AMQP.	05		