University of Mumbai

Summer Examination 2022

Program: BE Electronics Engineering Curriculum Scheme: Rev2016 Examination: BE Semester VIII

Course Code: ELX 801 and Course Name: Internet of Things

Time: 2-hour 30 mins Max. Marks:80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks		
1.	Communication Environments in case of data routing over the Web for connected devices are Classified into which of the following options:		
Option A:	Core Environment and Unconstrained Environment		
Option B:	CoRE Environment and Constrained Environment		
Option C:	Casual Environment and Bock Environment		
Option D:	Free Space Environment and Atmospheric Environment		
Орион D.	Tree Space Environment and Aunospheric Environment		
2.	SOAP is a protocol for:		
Option A:	exchange of objects between applications using XML		
Option B:	exchange of objects between applications using text		
Option C:	exchange of control information between the sender and receiver		
Option D:	exchange of KEYS between the sender and receiver		
3.	CoAP-MQ broker:		
	Acts as a firewall		
Option A:			
Option B:	senses data from various sensors		
Option C:	store only control messages intended to other nodes.		
Option D:	enables web client publishing of updates to the endpoints		
4.	DHCP facilitates:		
Option A:	Static IP Addressing in any networks		
Option B:	Dynamic IP Addressing in any network		
Option C:	MAC ID allotment to all devices connected in the network		
Option D:	The generation of IO port numbers		
2000	NAMODE ASSESSED TO A STATE OF THE PROPERTY OF		
5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AMQP is designed for:		
Option A:	Control data transfer		
Option B:	LANs and WANs		
Option C:	Business Messaging		
Option D:	Spatial co-ordinate node selection in WSN		
6.	UDP protocol is used for:		
Option A:	acknowledged data flow		
Option B:	unacknowledged data flow		
Option C:	Reliable communication		
Option D:	full duplex secured communication		
300	Observer nodes can:		
Option A:	Process information and use it for various applications but they do not perform any control functions.		
Option B:	Process information and performs control Actions.		

Option C:	Perform only control Actions whenever required.	
Option D:	Cannot perform processing operation but acts as a repeater node.	
8.	A Home Automation System Application will have following set of services:	
Option A:	Controller service, Mode Service ,State Service	
Option B:	Controller Service only	
Option C:	Mode Service and State Service only	
Option D:	Controller service and State Service only	
9.	Which sensors will not be used for weather monitoring system	
Option A:	Temperature sensor	
Option B:	Pressure sensor	
Option C:	Acceleration sensor	
Option D:	Relative Humidity Sensor	
10.	Online Transaction Processing (OLTP) is used in:	
Option A:	Internet of automatic chocolate vending machines	
Option B:	Internet of ATMs	
Option C:	Internet of RFIDs	
Option D:	Internet of streetlights	

Q2. (20 Marks)			
A	Solve any Two 5 marks each		
i	Draw and explain IoT Level 1, IoT Level 5 and IoT Level 6.		
ii	List the various REST Architectural constraints and explain any two in detail		
iii	List the features in Xively cloud platform.		
B	Solve any One 10 marks each		
	Explain the various design methodology steps in sequence.		
T Si	Write a short note on i)LPWAN ii) NBIoT		

Q3. (20 Marks)			
	Solve any Two 5 marks each		
	Explain the various Data Categorizations for storage in IoT Systems.		
ii	List the semantics followed by NOSQL instead of ACID rules that are followed in normal databases.		
in	Compare the various types of OLTP available.		
B	Solve any one 10 marks each		
	Explain the CoAP and AMQP Protocol.		
ii	Draw and detail the deployment design of any weather monitoring Io System.		

Q4. (20 Marks)		
A	Solve any Two	5 marks each
i	Explain how the following electrical parameters are used as a part of sensing Technology: a) Capacitance and b) reverse saturation current of PN Junction	
ii	What are the Characteristics of IoT?	
iii	What are the advantages and Concerns of Cloud Computing?	
В	Solve any One	10 marks each
i	Write a short note on i)Server Management ii)Spatial Storage	
ii	Explain the MQTT protocol with respect to any one IoT application.	

