D300Q	SEAT No. :	e D 2
P3998	[Total No. o	Pages · 3

## [5353]-588

## T.E. (Computer Engineering) (Semester - II) EMBEDDED SYSTEM & INTERNET OF THINGS (2015 Pattern)

		(2015 Pattern)	
Time	2:2.3	30 Hours] [Ma	x. Marks : 70
Instr	uctio	ons to the candidates:	
	1)	Answer any five questions Q1 or Q2, Q3 or Q4,Q5 or Q6, Q7 or	Q8, Q9 or Q10.
	2)	Assume Suitable data wherever necessary.	
	<i>3)</i>	Figures to the right indicate full marks.	
	4)	Draw neat & labelled diagram wherever necessary.	
Q1)	a) &	What are the different characteristics that an embedded spossess?	ystem should [5]
	b) *	Compare REST-based communication and WebSocket co	mmunication [5]
		OR	
Q2)	a)	Explain the steps involved in the loT system design metho	dology. [4]
	b)	Why do loT systems have to be self-adapting and self-con	figuring? [2]
	c)	Explain WSN (the internet of transducers) pillar of loT.	[4]
Q3)	a)	What is SCADA? What are the different blocks of SCAD	A [5]
	b)	Explain Functional view specification step of loT sy methodology, consider smart loT-based home automation example.	
		OR	
Q4)	a)	With the help of appropriate diagram explain WebS communication APIs	ocket-based [3]
	b)	Draw and explain block diagram of an loT device.	[4]
	c)	What is Raspberry Pi? Explain 4 features of it	[3]

*P.T.O* 

Q5)	a)	What are the different topology of 802.15.4? Explain with suital diagram.	ble [ <b>6</b> ]
	b)	What is BACnet? Explain the different layers function	[6]
	c)	What are the challenges for securing IoT	[4]
		OR	
Q6)	a)	Explain the Zigbee architecture with suitable diagram	[6]
	b)	What are the issues with IoT Standardization,	[4]
	c)	What is KNX? Explain KNX-TP features, its Telegram	[6]
Q7)	a)	What is Web of Things (WOT)? What are the two pillars of the we Explain in brief.	eb? [ <b>6</b> ]
	b)	Explain the key elements of the ETSI M2M architecture.	[6]
	c)	Explain Cloud of Things Architecture	[5]
		⊗R S	
Q8)	a)	Explain Cloud Middleware Architecture.	[6]
	b)	Explain RFID middleware standards?	[6]
	c)	Explain unified multitier WOT Architecture in details.	[5]
Q9)	a)	Design Weather Monitoring system, what are the different component	nts
		required? draw deployment design for this system	[6]
	b)	Write short note on	[6]
		i) Amazon Auto Scaling	
		ii) Xively Cloud for IoT	
	c)	Explain python web application framework - Django.	[5]
		A Part of the second of the se	
		2	

	OR S	
<b><i>Q10)</i></b> a)	Explain WAMP and its key concepts with diagram.	[5]
b)	Explain in brief Model, Template and View in Django architecture	[6]
c)	Design Air Pollution Monitoring(APM) based on followings	[6]
	i) Define process specification for APM IoT system	
	ii) Domain model of APM IoT system	
	iii) Information model of APM IoT system	
	iii) Information model of APM IoT system iv) Controller service of APM IoT system  ******  *******  *******  ******  ****	
[5353]-5	588	