Paper / Subject Code: 53702 / Internet of Things

				1
		(21/2 Hours)	·	
			[To	tal Marks: 75]
N D · (I) All m	antions are commutation			and the same of th
	estions are compulsor		ad atata tha aida	
(2) March	suitable assumptions ers to the same question	wherever necessary ar	id state the assu	impuons made.
(4) Numb	ers to the <u>right</u> indicate	marks written tog	etner.	The second second
	neat labeled diagrams		No.	A TOTAL
	Non-programmable		- 3° 3	
(5) 555 51	1 ton programmable	anouncis is anowed.		
1. Attempt any	three of the following		5	15
a. List and expl	ain the roles of people	making IoT.		18 A
 b. Explain calm 	and ambient technolog	gy using example of L	ive wire.	So So
c. What is man	ufactured normalcy fiel	ld? Explain.		6 3
d. Explain the f	ollowing concepts with	respect to IoT:		25
	dances	ે ્ું	1 20 m	5
	ful degradation		(0)	30, 33,
e. "Data availab	le through IOT device	belongs to public or c	ompany which i	mplements
the IOT device f. Differentiate		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		200
i. Differentiate	between static IP addre	ess and Dynamic IP ad	ldress.	~\$ [*]
2. Attempt anv	three of the following			- P
a. What factors	should be considered	d when deciding bet	waan the cost	15 one of 1
prototyping?	should be considered	a when declang bet	ween the cost a	illu-ease of
b. Describe the	difficulties encountered	ed during the transitio	n from a protot	vne to mass
production?			Thomas protoc	ypo to mass
c. "Open source	has a competitive adv	antage". Discuss.	. 6,	3
 d. Describe Ard 	uino with a focus on	the following aspec	ts: Integrated D	evelopment
Environment	(IDE), Pushing Code,	Operating System, P	rogramming La	nguage and
Openness.		₹?' ^\$'	-C	
e. Compare Rasi	pberry pi and Beagle b	one black.	E B	
	llowing IOT devices b		esc.	
(i) The Good i	Night Lamp (ii) Botani	cals (iii) Baker Treat		
3. Attempt any	three of the following:	3	100	
	digital methods and ma		d'in	15
Explain the dif	fferent methods used for	or 3D printing	a in prototyping	
	e of repurposing /recyc		T devices	
What is mashin	ng up APIs? Also expl	ain the term scraning	I devices.	
. What is comet				
Explain the fol	lowing protocols suite	d to Internet of Things	applications:	
	Queying telemetry tra		· · · · · · · · · · · · · · · · · · ·	
ii. Constrai	ned Application Proto	col (CoAP)		
3. 3		4.5		
	iree of the following:			15
How can you m	naximize the utilization	of available memory	in embedded sy	stems,
	dealing with limited		_	
What is debugg	ing for Internet of This	ngs device? Explain.		
Explain differen	nt types of libraries for	embedded systems w	hich works with	limited
memory.				

[Contd...

39303

Page 1 of 2

C8FBDCA165F35CDA4C2D2BBCD15D47E1

Paper / Subject Code: 53702 / Internet of Things

d Discuss the business model canvas for Internet of Things. Explain the following business models: е i. Subscriptions ii. Customization iii. Be a Key Resource f Write a short note on Lean startups. 5. Attempt any three of the following: a. Discuss the phase of Testing in manufacturing of Internet of Things device b. What is the importance of Certification for IoT devices? Explain. Write a short note on mass-producing the case and other fixtures. c. d. Discuss different environmental issue in Internet of Things. e. What do you mean by disrupting control? f. Explain the five critical requirements for sensor commons project.

Page 2 of 2

39303

C8FBDCA165F35CDA4C2D2BBCD15D47E1