[Time: $2\frac{1}{2}$ Hours]

Please check whether you have got the right question paper.

1. All questions are compulsory.

N.B:

Q.P. Code :19853

[Marks:75]

	 Figures to the right indicate marks. Illustrations, in-depth answers and diagrams will be appreciated. Mixing of sub-questions is not allowed. 	
Q. 1	Attempt All (Each of SMarks)	15
		05
	 1. SoC Stands for a. Systematic Output Computing b. System on chip c. System of Colors d. d. System of computer 	
	2. NOOBS stands for a. New Out Put Box Software b. New Out Of Box Software c. New Out Of Box Service d. New Output Box Service	
	3. Raspberry Pi was invented for. a. security purpose b. Spy purpose c. education purpose d. entertainment purpose	
	4. The Camera in Raspberry Pi can be attached byinterface.a. CSI and USB b. Digital camera c. SLR d. DSLR	
	5. State true or false "Raspberry Pi does not have any internal memory" a. True b. False	
A A A A A A A A A A A A A A A A A A A	b) Fill in the blanks with the help of following pool of options. {Broadcom chip-specific pin numbers, sudo, touch, chown, sudo, Is, Node RED, Node.js, HTTP }	05
	1command potentially offers a fine-grained choice of permissions for users and groups to access portions of the admin user's powers.	
9019 909	2. The commandsets the last modified time-stamp of the specified file(s) or creates it if it does not already exist.	
	3. Thecommand changes the user and/or group that owns a file. 4. BCM is also referred to as	
11 2	is a IoT Service as a Platform.	

Q.P. Code :19853

A TO		***********	
	130 C	using raspberry pi kit.	
213		Write a python program and diagrammatically represent circuit connection to blink an LED	
3	7	Write a short note on Clayster as IoT service platform.	
ON P	c)	7 × 4 × 2 × 2 × 2 × 4 × 4 × 4 × 6 ·	
A DES		Write a short note on free open source Raspbian OS.	
Q. 5	al	Attempt the following (Any THREE). How will you connect Raspbian OS with your system? Write the Steps.	15
25 T	300	Attornet the following (Any TUPEE)	4 F
085°		What security measures we can have in IoT communication?	
	- DX	What are the different modes of attacks in IoT based system?	
	•	Explain Native compiler and Cross compiler with example.	
		Write a short note on Node-RED as software tool used in embedded designing.	
	•	Explain HTTP protocol used in IoT communication with block diagram.	
Q. 4	ام	Attempt the following (Any THREE) Explain, what is IoT? Give some examples.	15
	T)		
	, م	example. Explain UART as communication interface in raspberry pi model kit.	
	,	Explain the use of linux command apt-get to install software in Raspbian model kit with	
	d)		
	c)	Draw the tree components of node.js. Mention few application of node.js.	
	a) b)	Write a short note on node.js.	
Q. 3	٠,		15
O 2	-	Attempt the following (Any THREE).	15
	f)	Explain ARM8 architecture with block diagram.	
	e)	Write a short note on graphic processing unit(GPU).	
	d)	Write the steps to install Raspbian operating system on raspberry pi model B.	
Q. 2	a) b) c)	Attempt the following (Any THREE) Explain general architecture of an SoC with block diagram. Write a short note on FPGA. Mention few advantages of FPGA. Explore the features of raspberry pi model B in short.	15
			SALVA XX
	5.	Define Pulse Width Modulation.	ONE
		Node RED is a protocol for communication in IoT?	
	3.	HTTP protocol works on client server architecture?	
	۷.	State true or false for the following sentence and give a reason for your answer.	300
		What are the different raspberry pi model types?	7, 22, 6
	,	Answer in 1 - 2 sentences What is Sense loT?	
	~1	Anguar in 1 2 contances	\bigcirc \bigcirc