

TURE VISION

By K B Hemanth Raj

Visit: https://hemanthrajhemu.github.io

A Small Contribution Would Support Us.

Dear Viewer,

Future Vision BIE is a free service and so that any Student/Research Personal Can Access Free of Cost.

If you would like to say thanks, you can make a small contribution to the author of this site.

Contribute whatever you feel this is worth to you. This gives us support & to bring Latest Study Material to you. After the Contribution Fill out this Form (https://forms.gle/tw3T3bUVpLXL8omX7). To Receive a Paid E-Course for Free, from our End within 7 Working Days.

Regards

- K B Hemanth Raj (Admin)

Contribution Methods

UPI ID Scan & Pav

1. futurevisionbie@oksbi

2. futurevisionbie@paytm

Account Transfer

Account Holder's Name: K B Hemanth Rai

Account Number: 39979402438

IFSC Code: SBIN0003982

MICR Code: 560002017

More Info: https://hemanthrajhemu.github.io/Contribution/

ALL·IN·ONE QR Accepted Here Pay using Paytm or any UPI App Wallet & UPI Mr KB Hemanth Raj Paytm Payr

Gain Access to All Study Materials according to VTU, CSE - Computer Science Engineering,

ISE - Information Science Engineering,

ECE - Electronics and Communication Engineering & MORE...

Stay Connected... get Updated... ask your queries...

Join Telegram to get Instant Updates: https://bit.ly/VTU_TELEGRAM

Contact: MAIL: futurevisionbie@gmail.com

INSTAGRAM: www.instagram.com/futurevisionbie/

WHATSAPP SHARE: https://bit.ly/FVBIESHARE





USN

Eighth Semester B.E. Degree Examination Dec. 2019/Jan. 2020 Internet of Things

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

1	a.	What is IOT? Explain evolutionary phases of the internet.	(06 Marks)
	Ъ.	Explain Access Network sublayer with a neat diagram. What are the elements of one M2M IOT architecture? Explain.	(06 Marks)
	c.	What are the elements of one M2M IOT architecture? Explain.	(04 Marks)

OR

2	a.	Explain the functionality of IOT network management sub layer.	(05 Marks)
	Ъ.	Describe IOT World Forum (IOTWF) Standardized architecture.	(07 Marks)
	c.	Compare and contrast IT and OT.	(04 Marks)

3	a.	With a near magram,	explain	how	actuators	and	sensors	interact	with	physical	world.
		Classify actuators based	i on ener	gy ty	pel					(08	Marks)

List out the limitations of the smart objects in WSNs and explain the data aggregation in WSN with a neat diagram. (08 Marks)

OR

a.	what is Zigbee? Explain 802.13.4 physical layer, MAC layer, and security.	(08 Marks)
Ъ.	Explain LoRaWAN standard and alliance MAC layer and security.	
٠.	2xplain Lota Will stangard and amance with Chaver and Security.	(08 Marks)

Module-3

5	a.	With a neat diag	gram, explain 61	OWPAN pro	otocol header scimpa	rison and fragmentation.
			YEJJEU			(08 Marks)

Ъ.	List and explain the key advantages of internet projectly	(04 Marks)
c.	Explain RPL encryption and authentication on constraint nodes.	(04 Marks)

OŖ.

6	a. Explain tunneling	legacy SCADA	over IP networks	ad SCADA protocol translation with a (08 Marks)
	neat diagram.		eti jerini	(08 Marks)

b. Describe MQT Thramework and message format in detail.

(08 Marks)

(04 Marks)

Module-4

	Explain the elements of Hadoop with a neat diagram.	(07 Marks)
b.	Explain neural network in machine learning with a detailed example.	(05 Marks)
	T) 11 1	(10 11-11-11-1)

Describe the components of FNF.

		OR	
8	a.	Explain Formal Risk Analysis Structures.	(08 Marks)
	b.		(00 Marks)

Module-5

- Explain the following with respect to Arduino programming.
 - i) Structure
 - ii) Functions
 - iii) Variables
 - iv) Flow control statements
 - v) Data type
 - vi) Constants.
 - Explain Raspberry Pi learning board.

(08 Marks)

(08 Marks)

(06 Marks)

(06 Marks)

OR

- Write a pythan program on Raspberry Pi to blink an LED. 10
 - Explain Smart city security architecture. Write a short note on: b.
 - Write a short note on;
 - IOT challenges i)
 - ii) Backhaul Technologies.

(04 Marks)



2 of 2



FUTURE VISION BIE

By K B Hemanth Raj

Visit: https://hemanthrajhemu.github.io

Quick Links for Faster Access.

CSE 8th Semester - https://hemanthrajhemu.github.io/CSE8/

ISE 8th Semester - https://hemanthrajhemu.github.io/ISE8/

ECE 8th Semester - https://hemanthrajhemu.github.io/ECE8/

8th Semester CSE - TEXTBOOK - NOTES - QP - SCANNER & MORE

17CS81 IOT - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS81/

17CS82 BDA - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS82/

17CS832 UID - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS832/

17CS834 SMS - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS834/

8th Semester Computer Science & Engineering (CSE)

8th Semester CSE Text Books: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Text-Book.html

8th Semester CSE Notes: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Notes.html

8th Semester CSE Question Paper: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Question-Paper.html

8th Semester CSE Scanner: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Scanner.html

8th Semester CSE Question Bank: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Question-Bank.html

8th Semester CSE Answer Script: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Answer-Script.html

Contribution Link:

https://hemanthrajhemu.github.io/Contribution/

Stay Connected... get Updated... ask your queries...

Join Telegram to get Instant Updates:

https://telegram.me/joinchat/AAAAAFTtp8kuvCHALxuMaQ

Contact: MAIL: futurevisionbie@gmail.com

INSTAGRAM: www.instagram.com/futurevisionbie/