

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

CBCS SCHEME

Eighth Semester B.E. Degree Examination, Aug./Sept.2020

Time: 3 hrs. Max. Marks: 80

Big Data Analytics

Note: i) For Regular Students: Answer any FIVE full questions irrespective of modules.
ii) For Arrear Students: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. What are the various systems roles in an HDFS development? Explain with a neat diagram.
 (08 Marks)
 - b. Explain with a neat diagram HDFS Block replication.

(08 Marks)

15CS82

- 2 a. Write the code for simple mapper script and simple reducer script. (08 Marks)
 - b. With a neat diagram explain Apache Hadoop parallel mapReduce data flow. (08 Marks)

Module-2

- 3 a. Explain the two-step Apache Sqoop data import and export method. (08 Marks)
 - b. With a neat diagram explain YARN Application frameworks. (08 Marks)
- 4 a. Explain the Apache Ambasi dashboard view of a Hadoop cluster. (08 Marks)
 - b. How Basic Hadoop YARN administration is carried out? Explain. (08 Marks)

Module-3

- 5 a. List any ten different Business Intelligence applications and explain them in brief. (08 Marks)
 - b. With a neat diagram explain Data warehousing architecture. (08 Marks)
- 6 a. How do you evaluate data mining results, explain with confusion matrix. (08 Marks)
 - b. Explain with a neat diagram different types of graphs. (08 Marks)

Module-4

7 a. Explain with a data set how to construct the decision tree.

(08 Marks)

b. Using the data given in Dataset shown in Table Q7(b), create a regression model to predict the Test 2 from Test 1 score. Then predict the score for the one who got a 46 in Test 1.

Table	e Q7	(b)
1 dO	0 41	(0)

Test 1	Test 2	
59	56	
52	63	
44	55	CMRIT LIBRARY
51	50	BANGALORE - 560 037
51 42	66	
42	48	
41	58	
45	36	
27	13	
63	50	
54	81	
44	56	
50	64	
47	50	

(08 Marks)

	27
	 nz

8	a.	What are the different design principles of artificial neural network? Explain.			
	b.	Write the advantages and disadvantages of K-means algorithm.	(04 Marks)		
	c.	How association rules are represented?	(04 Marks)		
		Module-5			
9	a.	Explain with a neat diagram text mining process.	(08 Marks)		
	b.	What are the advantages and disadvantages of Naïve-Baye's algorithm?	(04 Marks)		
	c.	Explain with a neat diagram SVM model.	(04 Marks)		
10	a.	Explain with a neat diagram web usage mining architecture.	(08 Marks)		
	b	List and explain the applications of social network analysis.	(08 Marks)		





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/