Hall Ticket I	No						Question Paper Code: BC	SB06
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STION FOR LINERAL	M.T	ech I S	Semeste	er End F <b>Reg</b>	Examinat Julation	tions (Su : IARE	upplementary) - May, 2019 2– <b>R18</b>	

DATA SCIENCE

Time: 3 Hours

(CSE)

Max Marks: 70

[7M]

# Answer ONE Question from each Unit All Questions Carry Equal Marks All parts of the question must be answered in one place only

# $\mathbf{UNIT} - \mathbf{I}$

- 1. (a) Write the advantages of R programming? Explain various features of R language with necessary examples? [7M]
  - (b) Describe data science process in detail. List out loops in R language with suitable examples.
- 2. (a) Write various data types in R with necessary examples? Write about all summary statistics in R. [7M]
  - (b) How to make data frames. Explain attach() and detach () function with suitable examples. [7M]

#### $\mathbf{UNIT}-\mathbf{II}$

3.	(a)	Discuss about NoSQL. Explain the features of NoSQL?	[7M]
	(b)	Write a R script which include relevant packages and procedure to access .CSV and .ex	l files.
		Elaborate with necessary example.	[7M]

- 4. (a) Discuss heteroscedasticity in regression. How to identify heteroscedasticity? Explain the methods for resolving it. [7M]
  - (b) How to perform correlation analysis between multiple variables in R. Write a R script to get a linear equation y=mx+c from the heart weight and body weight in cats dataset. [7M]

# $\mathbf{UNIT} - \mathbf{III}$

5.	(a)	Describe about the data model. Write any four learning techniques and in each case give the expression for weight – updating. [7M]
	(b)	Describe the perspectives and issues in machine learning, explain with an example. [7M]
6.	(a)	State Bayes theorem. Discuss how Bayesian classification works and provide necessary example.
		[7M]
	(h)	List out different types of clustering? Explain about density based clustering with necessary

#### $\mathbf{UNIT} - \mathbf{IV}$

- 7. (a) Describe the null and alternative hypothesis with examples. What is p-value and give its importance. [7M]
  - (b) List and explain the various activation functions used in ANN. Explain the difference between neuro computing and conventional computing. [7M]
- 8. (a) Describe the basic structure of back propagation. Explain steps involved in back propagation algorithm. [7M]
  - (b) Discuss quasi-Newton learning algorithm. Compare and contrast learning algorithms in neural network. [7M]

#### $\mathbf{UNIT}-\mathbf{V}$

- 9. (a) How to produce effective presentations? Explain the procedure of presenting results to the sponsor, presenting model to end users and presenting work to data scientists. [7M]
  - (b) Summarize the importance of visualization in different types of data in exploration in data analysis.

[7M]

- 10. (a) Discuss about the residuals with respect to observed values? State a case study to show the fitted line and residuals in logistic regression. [7M]
  - (b) How to make a matrix plot. Explain the procedure to partition the window to get more number of plots. [7M]

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