IV-S-(M.Com)CBCS-DDCE-(1330300110) (7)

2015

Full Marks: 70

Time : As in the programme

Answer questions according to General Instruction of each Section.

(Banking and Insurance Management)

GENERAL INSTRUCTION

Answer any **three** questions from Section-A (12×3=36), Word Limit-700-1000

Answer any **three** questions from Section-B (8×3=24), Word Limit-500

Answer any **two** questions from Section-C (5×2=10), Word Limit-300

SECTION-A

Answer any three. $12 \times 3 = 36$

- 1. Explain the present structure of Banking sector in India, discuss the implementation & effect of technology in the new age services of banking sector.
- 2. Describe the role and effect of banking and insurance industry in the growing economy of India in 2014-15.
- 3. Explain the sources from which a bank receives funds and also the ways in which it employs funds.
- 4. Explain the important factors to be considered while marketing of life Insurance Products.

[Turn over]

5. Describe the historical framework of General Insurance in India and also the role of certain new players in these business.

SECTION-B

Answer any three. 8×3=24

- 6. Briefly describe about the Creation of Money in the present scenario.
- 7. State the salient futures of Banking Regulation Act.
- 8. Define life Insurance and explain briefly the advantages of Life Insurance.
- 9. What do you mean by Health Insurance? List out the various features of mediclaim.
- 10. Describe Marine Insurance and Aviation Insurance.

SECTION-C

Answer any two. $5 \times 2 = 10$

- 11. How the world moving from paper to paperless, describe it with the help of NEFT and RTGS Services.
- 12. Explain the functions of commercial bank.
- 13. Write notes on :
 - a. Co-operative Banks.
- b. Private Section Banks.
- 14. Write notes on :
 - a. Term Loan.
- b. Tele Banking.

IV-S-(M.Com)CBCS-DDCE-(1330300110) [2]

IV-S-(M.Com)CBCS-DDCE-(1330300111) (8)

2015

A CONTRACT OF A

the second second second second second

Contract of the second second

Full Marks : 70 Time : As in the programme Answer questions according to General Instruction of each Section.

(Research Methodology)

GENERAL INSTRUCTION Answer any three questions from Section-A (12×3=36), Word Limit-700-1000 Answer any three questions from Section-B (8×3=24), Word Limit-500 Answer any two questions from Section-C (5×2=10), Word Limit-300

SECTION-A

Answer any three. 12×3=36

[Turn over]

- 1. What is research? Explain its characteristics. Describe different types of research.
- 2. What is research process? Explain stages of research process.
- 3. What is research design? Explain its meaning and significance. Describe briefly the different types of research design.
- 4. Explain the significance of research report and narrate the various steps involved in writing such a report.

5. The following table gives the number of units of production per day turned out by four different types of machine:

Employees	types of machine			
	P	Q.	R	S
A ·	40	36	45	30
В	38	42	50	41
· C	36	30	48	35
D	46	47	52	44

Using ANNOVA,

- (i) test the hypothesis that the mean production is the same for the four machine. Use 5% level of significance)
- (ii) test the hypothesis that the employees do not differ with respect to mean productivity. (Use 5% level of significance)

SECTION-B

Answer any three.

8×3=24

- Explain the layout of research report.
- 7. What are the guidelines for preparation of a questionnaire?

6.

- 8. Explain the role of hypothesis in research.
- 9. Explain the utility of factor and discriminate analysis in research.
- 10. A courier service advertises that its average delivery time is less than 6 hours for local deliveries. A random sample of 10 for the amount of time this courier takes to deliver packages to an address across the town produced the following times :

7 3 4 6 10 5 6 4 8 3

Is the evidence sufficient to support the courier's claims at 5 % level of significance?

SECTION-C

Answer any two. $5 \times 2 = 10$

- 11. Explain the basic difference between questionnaire and schedule.
- 12 What are the methods involved in collection of primary data?
- 13. Explain the basic difference between parametric and non-parametric test.
- 14. Explain different types of scaling techniques with giving examples.

IV-S-(M.Com)CBCS-DDCE-(1330300111) (8)

[3]