

Reg. No. :

IV Semester M.Com. Degree (C.B.S.S. – Reg./Supple. (One Time Mercy Chance)/Imp.) Examination, April 2024 (2014 Admission Onwards)

Elective – A: FINANCE

COM 4E03: Financial Markets and Services

Time: 3 Hours Max. Marks: 60

SECTION - A

Answer **any four** questions in this Section. **Each** question carries **1** mark for Part **(a)**, **3** marks for Part **(b)** and **5** marks for Part **(c)**.

- 1. a) Compare 'Call Option' and 'Put Option'.
 - b) Picturise the important features of Commercial Paper.
 - c) Evaluate the special features of the Mobile Trading platform.
- 2. a) Who are 'Angel Investors'?
 - b) Compare Forfeiting with Factoring.
 - c) "Stock market occupies a pivotal position in Indian financial system". Summarise the economic functions of the stock market in India.
- 3. a) What is meant by 'Bridge Financing'?
 - b) Comment on :
 - i) Insider Trading SIR SYED COLLEGE
 - ii) Book Building
 - iii) Stock Invest.
 - c) Who are Merchant Bankers? Briefly discuss their functions.
- 4. a) Define 'Credit Rating'.
 - b) Give an overview of the objectives of CRISIL.
 - c) Showcase the different Long-term sources of Finance in India.



- 5. a) What are 'Currency Futures'?
 - b) Classify the risks involved in investment towards Government Securities.
 - c) Distinguish between Money Market and Capital Market.
- 6. a) Who is a 'Depository Participant'?
 - b) Examine the role of UTI in Industrial Finance.
 - c) Evaluate the roles and functions of IDBI.

 $(4 \times 9 = 36)$

SECTION - B

Answer the two questions in this Section. Each question carries 12 marks.

7. a) "Futures are improvised versions of Forwards transactions". Elaborate.

OR

- b) Distinguish between Debit Cards and Credit Cards. Narrate their merits and demerits in detail.
- 8. a) Describe the various methods used in the flotation of securities in the New Issues Market.

OR

b) "LIC acts as a downward stabilizer in the Indian share market". Do you agree? Substantiate your answer keeping in mind its objectives, functions and important schemes. (2×12=24)

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