No.of Printed Pages :

PG-503



17NCCOMOD.

IV Semester M.Com. (CBCS) Examination, July - 2019

COMMERCE AT/FB - 4.1 : Commodity Markets (Common to AT and FB)

Time : 3 Hours

Max. Marks: 70

7x2 = 14

P.T.O

10577

SECTION - A

1. Answer any seven questions out of ten. Each question carries two marks.

- (a) Define Counter Party Risk.
- (b) What is Arbitration ?
- (c) Define Cartels.
- (d) What are Customised Contracts ?
- (e) What is Electronic Spot exchange ?
- (f) What do you mean by term Speculation ?
- (g) What is meant by Margin Trading ?
- (h) Mention two regulations of SEBI by commodity derivative trading.
- (i) What is quantity freeze ?
- (j) Define Mark to Market (MTM).

SECTION - B

Answer any four questions out of six. Each question carries five marks.

- 2. Explain the functions of commodity exchanges in commodity option trading.
- 3. Explain the role of Spice Board in Quality Control.
- **4.** What risks are faced in storage of commodities ?
- 5. Describe the features of Multi Commodity future exchange setup in India and explain the initiatives taken by it.
- 6. What do you understand by Hedging? Explain long and short hedging. How can Hedging be optimised?
- 7. Explain the functions of warehouse of India.

PG-503

SECTION - C

Answer any three questions out of five. Each question carries twelve marks.

2

- 8. What are Margins ? Describe the different types of margin requirements for the purpose of risk management in commodity markets.
- 9. Explain the role played by Food Corporation of India.
- 10. What is Grading ? Explain the Grading Techniques used for Cardamom, Rice, Gold, Aluminium.
- 11. Explain the services offered by Rubber Board of India.
- 12. Explain the role of warehouses is facilitating the process of delivery of commodities.

-000-

3. Explain the role of Spice Logic me

What are Chatomised

What is Dedrown

When you ob marter

What want the W

N

Answer any seven ou

TH

- A. What risks are flood in slorge of sommodules ?
- Describe the feature of the feature of the second of the s

•

e. Explain the function col-