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Question Paper Code: CMB421

MBA IV Semester End Examinations (Regular) - April, 2019 Regulation: .–R16 FINANCIAL DERIVATIVES

 (\mathbf{MBA})

Time: 3 Hours

Max Marks: 70

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

UNIT – I

1. (a) Explain the classifications of derivatives that are trading in Indian derivative market. [7M]

(b) Summarize the importance of the hedgers, speculators and arbitrageurs in derivative market.

[7M]

2. (a) List out the different features of financial derivatives to strengthen the Indian financial system.
[7M]

(b) What are the functions of derivative market and list out the uses of derivatives. [7M]

UNIT – II

3. (a) Explain future contract specifications in detail. [7M]
(b) Using the following data, prepare the margin account of the investor. Assume that if a margin call is made at any time, the investor would deposit the amount called for. [7M] Position: Short Contract Size: 500 units. No. of contracts: 8 Initial Margin: 12% Maintenance margin: 3/4ths of initial margin Date of contract: June 3 Unit Price: Rs 22 Closing prices

Table 1

	Date	Jun 4	Jun 5	Jun 6	Jun 7	Jun 10	Jun 11	Jun 12
]	Price (Rs)	22.30	23.10	22.90	23.00	23.15	22.85	22.95

4. (a) Differentiate forwards and futures contract that are used in financial derivatives.

[7M]

(b) Calculate the price of 100 forward contract using the following information. Price of share Rs 75. Time to expiration 9months. Dividend expected Rs 2.20per share. Time to dividend 4 months. Continuously compounded risk free rate of interest is 12%. [7M]

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[7M]

UNIT – III

- 5. (a) Write a brief note on principle of option pricing methods.
 - (b) How can a butterfly spread be created by using the following three put options (with same expiration dates)? [7M]
 Option 1: Exercise price Rs70 Price = Rs 6

Option 1. Exercise price RST0 1 fice = RS 0

Option 2: Exercise price Rs75 Price = Rs 9 Option 3: Exercise price Rs80 Price = Rs 14

Determine the range of stock prices within which losses would be made by the buyer of the options.

- 6. (a) Examine the basic and advanced option strategies to improve the derivative market system. [7M]
 - (b) Using the Black and Scholes model and the principle of put-call parity, obtain the values of call and put options from the following data: [7M]

Price of the share = Rs 124

Exercise price = $\operatorname{Rs} 130$

Time to maturity = 4 months

Risk- free rate of return = 12% p.a.

Standard deviation of the distribution of the continuously compounded rate of return on the stock = 0.5. also state whether each of the options is in-the-money or out-of-the money, and decompose the values of each one into intrinsic value and time value.

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

- 7. (a) Explain the different types of risks associated with commodity derivatives. [7M]
 - (b) Discuss the commodity markets and its participants criteria in Indian derivative market. [7M]
- 8. (a) What are the benefits of commodity futures for the industry and exchange members. [7M]
 - (b) How the investors play a vital role in commodity derivative market? Explain in detail. [7M]

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

- 9. (a) Explain in detail about the rationality behind swapping mechanism in international market.
 - [7M]
- (b) Explain valuation of currency swaps and exchange rate mechanisms. [7M]
- 10. (a) Discuss the step by step procedures involved in "credit default swaps trading system". [7M]
 - (b) A credit default swap requires a premium of 60 basis points per year paid semiannually. The principal is \$300 million and the credit default swap is settled in cash. A default occurs after 4 years and 2 months, and the calculation agent estimates that the price of the reference bond is 40% of its face value shortly after the default. List the cash flows and their timing for the seller of the credit default swap. [7M]