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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution under VTU, Belgaum)

Fourth Semester - Master of Business Administration (MBA)

Semester End Examination; June - 2016

Risk Management

Time: 3 hrs

Max. Marks: 100

Note: Answer any FOUR full questions from PART-A and PART-B (Case Study) is compulsory.

PART - A

- 1 a. Define Derivatives. What are the types of Derivative Instruments? 10
- b. ABC Ltd port folio of `12,00,000 with a beta of 1.2 and the value of one Nifty futures contract is `2,50,000. Find the optimal Hedge ratio, assuming details. 10

OR

- 2 a. Define Hedging. What are the types of Hedging? 10
- b. A 2- month call option on the Infosys with strike price of `2,100 is selling for `140 when the share is leading at `2,200. Find out the following :
- i) What is the intrinsic worth of the call option? 10
- ii) Under what circumstances the option holder would exercise his call?
- iii) At what price of the asset the call option holder would break even?
- 3 a. What factors affect option pricing? 10
- b. Assume you bought the call option on ONGC's stock with an exercise price of `850 at a premium of `38.50. Prepare a table showing total profit you make in (` as well as %), if on the expiration date, ONGC is trading at the following prices: `840, `850, `860, `870, `880, `890. 10

OR

- 4 a. Write a note on types of Option strategies. 10
- b. What factors affect the level of interest rates? 10
- 5 a. Consider the following yields curve of Zero-cupon instruments,

Term	Yield (%)
6 Months	7.5
12 months	7.9
2 year	8.4
3 year	8.7

Calculate 6 month continuously compounded forward rates for period starting six months hence. 10

- b. What are the differences between forwards and future Contracts? 10

OR

- 6 a. What are the advantages and disadvantages of futures? 10
- b. Distinguish between option and futures. 10
- 7 a. Calculate the price of European call option on a non- dividend paying stock when the stock price is `52, the strike price is `50, the risk-free interest rate is 12% per annum. The volatility is 30% per annum, and the time to maturity is 3 months? 10
- b. The current price of Bharati's share is `800. An investor A is ready to buy one share of Bharti for future delivery after six months. A goes long with the contract. After one month another investor B is prepared to buy Bharathi's share at `925 for delivery after five months. If the risk-free interest rate is 9% per annum, What is the value of the forward contract that investor A is holding? 10

OR

- 8 a. Write a note on spreads and combinations along with suitable examples. 10
- b. Illustrate pay-off profile of options and futures with examples. 10

PART - B**Case Study (Compulsory)**

9. Reliance had a market price of ` 990. The Volatility on the share is 0.34, the risk-free interest rate is 6%. What would be the price of the call with a strike price of ` 980/- if the expiry date were 22 days ahead? Determine various values of option risk and interest the same. 20

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