Paper / Subject Code: 45006 / Risk Management Time: 2 1/2 Hours 1 a) Give the full Forms Of (any 8) 1. ETF 2. FOREX 3. NAV 4. EPS 5. ROI 6. IPO 7. CAPEX 8. CDS 9. IRR 10. NPV 1 b) State whether the following statements are TRUE or FALSE (Any 7) (7)1. COSO ERM Framework has ten components. 2. Cptions Expires on the last Friday of every month. 3. Returns on Bonds have a high risk. 4. Political risk is maximum in countries with a stable government. 5. Unsystematic risk is a company specific or industry specific risk. 6. Forward markets provide a mechanism for price discovery. 7. Put option gives the buyer the right but not the obligation to sell an asset at a future date. 8. European Options can be exercised on any day up to maturity. 9. Future markets are very advantageous to farmers. 10. The underlying asset helps determine the price of a derivative. Q-2 a) Describe in detail the roles and responsibilities of a manager to manage risk in a company.

77171

OR

(7)

b) Explain the Option terminologies used in the Options Market.

Paper / Subject Code: 45006 / Risk Management

5) Currency Markets in India	
4) Bond Ratings	
3) Basel III	
2) Credit Life Cycle	
1) Hedging Strategies	
c) Write Short Notes on (Any 3)	(15)
OR	
b) What are Asset Backed Securities? Why are they important Financial Instruments?	(7)
a) Explain in detail the causes of the great depression of 1929 - 1939.	(8)
Q5)	
and the state of the state	(7)
q) How can the credit risk can be measured by an organization?	(8)
p) Describe the stepping stones for Equity Markets in India.	(0)
OR	(7) (kg) = 0/837 f
b) What are the components of an ERM Framework?	(7)
a) Explain 3 BASEL guidelines given for Banking Regulations.	(8)
Q-4	
q) What objectives Loan Review Mechanisms Work with?	(7)
p) Describe in detail the causes of the 2007 Financial Crisis.	(8)
OR	
b) Explain the nature of the Options Instrument.	(7)
a) Give an overview of Currency Market System in India.	(8)
Q-3	
q) Define a Futures Contract and explain its characteristics.	(7)
	(8)
p) What are the features of a Bond Instrument? Explain in detail.	***************************************

77171