Enrolment No:



Semester: III

CC: FINC8003

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2019

Course: International Financial Management

Programme: MBA (Energy Trading)

Time: 03 hrs. Max. Marks: 100

Instructions:

SECTION A

	SECTION A		
S. No.	Attempt all questions	Marks	CO
Q1	What is the difference between Arbitrage and Hedging?	2	CO4
Q2	Distinguish between foreign exchange exposure and foreign exchange risk	2	CO2
Q3	Distinguish between currency depreciation and currency devaluation.	2	CO2
Q4	Relationship between exchange rate and inflation rate is referred to as: a) Interest rate parity b) Purchasing power Parity c) Exchange power parity d) None of the above	2	CO1
Q5	Forward exchange rate is the rate of exchange between two currencies a) Prevailing today for future delivery b) Would prevail at a future date c) Prevailing today for immediate delivery d) None of the above	2	CO3
Q6	What is Put-Call Parity?	2	СОЗ
Q7	What are the determinants of currency option premium	2	CO3
Q8	Arbitrage is a strategy of taking advantage of between two markets. (a) Price differential (b) theoretical prices (c) Interest rate differential (d) timing	2	CO4
Q9	Explain the concept of balance of payment.	2	CO2
Q10	38 Futures contracts are attractive for market participants as compared to OTC contracts because futures contracts have (a) a settlement guarantee mechanism. (b) a greater money making potential (c) zero risk (d) minimum volatility	2	CO3
	SECTION B		
S.No.	Attempt any four questions		

Q 1	Using suitable examples, distinguish between direct rate, an indirect rate and a cross rate.		CO2
Q2	What is the difference between fixed and flexible exchange rate system?	5	CO4
Q3.	What are the main component accounts of the current account. Give one debit and one credit example for each component.	5	CO4
Q4.	If the price of the British Pound is USD 1.92, the annual interest rate is 4% in the US and 6% in the UK. What should be the price of a 90-day futures contract?	5	CO3
Q5.	Explain how currency forwards can be used to hedge the risk in foreign exchange deals	5	CO3
	SECTION-C		<u> </u>
S.No.	Attempt all questions		
Q1	. What is foreign exchange market? What are the functions of forex market? Who are the participants of forex market	10	CO4
Q2	A 2-month call option on an asset with strike price of Rs 2,100 is selling for Rs 140 when the share is trading at Rs 2,200. Find out the following: i) What is the intrinsic worth of the call option? ii) Why should one buy the call for a price in excess of intrinsic worth? iii) Under what circumstances the option holder would exercise his call? iv) At what price of the asset the call option holder would break even? v) If the price of the asset becomes Rs 2,150, should the option holder exercise the call option? vi) What is the profit/loss of the holder and writer if the price of the asset is Rs 2,000, Rs 2,250 and Rs 2,500 on the date of expiry of the option?	10	CO3
Q3.	Discuss covered interest arbitrage and uncovered interest arbitrage. What is the difference between these two transactions?	10	CO1
	SECTION-D		1
S.No.	Attempt any two questions		
Q1.	Consider the following data for a certain share.	15	CO3

	Current Price = S = Rs. 80			
	Exercise Price = $X = Rs. 90$			
	Standard deviation of continuous			
	Expiration period of the call optic			
	Risk – free interest rate per annun			
	What is the value of the call optic			
Q2.	crore each. They have been offered rate markets for debt Fixed Fi	MIBOR+50bps MIBOR+150bps g rate while Company Q is happy to raise willing to act as intermediary with 20 swap sharing the gains of swap equally Company P and Company Q. What	15	CO3
Q3.	Differentiate between the following i) Absolute and Relative	ng termrs: e Purchasing power parity	15	CO1
	ii) Fisher Effect and International Fisher Effect			