Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY MBA – SEMESTER (3) – EXAMINATION – WINTER 2015

Subj	ect	Code: 2830502	Date: 05/12/2015
Subj	ect	Name: International Finance	
Time	e: 10	0.30 AM TO 01.30 PM	Total Marks: 70
Instru	ctio	18:	
		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
O1(a)	Mul	tiple Choice Questions	[6]
X ⁻ (u)		The agency costs of an MNC are likely to be lower if it	
		A) scatters its subsidiaries across many foreign countr	
		B) increases its volume of international business.	
		C) uses a centralized management style.	
		D) scatters its subsidiaries across many foreign countr	ies AND increases its volume of
		international business.	
	2.	A forward contract can be used to lock in the	of a specified currency for a future point in
		time.	
		A) purchase price	
		B) sale price	
		C) purchase price or sale price	
		D) none of these	
	3.	An increase in U.S. interest rates relative to German in	•
		demand for euros and the supply of euros for	sale.
		A) reduce; increase	
		B) increase; reduce	
		C) reduce; reduce	
	4	D) increase; increase	:
	4.	The incoterm providing or least responsibility to seller	18
		A) EXWB) DDP	
		C) FOB	
		D) CIF	
	5	A back to back letter of credit	
	5.	A) is always an inland letter of credit	
		B) is new of letter of credit issued on the strength of the	ne letter of credit which is not transferable
		C) can be issued only when the original letter of credit	
		D) can also be transferred	
	6.	A 'credit' balance of payment indicates	
		A) accumulation of bank balances abroad	
		B) foreign direct investment received into the country	
		C) earning of foreign exchange by the country	
		D) earning of foreign exchange or incurring of liability	y abroad or decrease in assets abroad
Q1(b)	Expl	ain the terms	[4]
		A) CIF	
		B) Money market hedge	
		C) ADR	
01/ 5	-	D) FDI	
		ain in brief the major internal hedging techniques	[4]
		uss major types of International Banking offices in detai	
Q2(b)	wha	t is Letter of Credit? Explain its mechanism with diagra	m. [7]

	OR				
Q2(a) Explain the growth and history of Exchange rate system [7]					
Q2(b) Explain the term "FDI" and discuss	s its advantages and disadvantages.	*			
political risk analysis in FDI		[7]			
Q3(a) What is Exposure? Explain the three					
Q3(b) Why International Portfolio Investment is popular? Explain the risk reduction through international diversification. [7]					
diversification.	OR	[7]			
Q3(a) What do you mean by Hedge? Discuss Forward Market Hedge and Money Market Hedge for hedging					
transaction exposure. [7]					
Q3(b) Discuss the different ways political events in a host country may affect local operations of a MNC [7]					
Q4(a) Describe the balance of payment identity and discuss its implications under fixed and flexible exchange					
rate regime. [7]					
Q4(b) Write a short note on Export Import Bank of India. [7] OR					
Q4(a) Write a note on development & services provided by ECGC [7]					
Q4(b) Explain the difference between Domestic & International Finance. [7]					
Q5 Sandip, an importer booked a forward contract with the bank on 10 th April for USD 20,000 due on 10 th					
June at INR. 49.4000. The bank covered its position in the market at INR. 49.2800					
The exchange Rates for dollar in th					
	10 th June	20 th June			
Spot	1 USD = INR. 48.8000/8200	48.6800/7200			
Spot/ June	48.9200/9500	48.8000/8500			
July	49.0500/0900	48.9300/9900			
August September	49.3000/3500 49.6000/6600	49.1800/2500 49.4800/5600			
Exchange Margin 0.10%	49.0000/0000	49.4800/3000			
Interest on outlay of funds 12%					
How will the bank react if Sandip r	equests on 20 th June:				
a. To cancel the contract,					
b. To Execute the contract	1	[4]			
c. To extend the contract due	date to fall on 10 th August. OR	[4]			
Q5 Marico Marines Ltd. Has to pay US		as from today. It collected the			
Q5 Marico Marines Ltd. Has to pay USD 5,00,000 at the end of six months from today. It collected the following information from the market to take the decision:					
a. Spot rate of USD	INR. 44.80				
b. Six month forward rate of US	D INR. 44.95				
c. Interest Rates:					
Rupee	7.15/7.25				
Dollar	6.30/6.40				
d. Six months call option strike	price INR. 44.98, premium INR. ().05			
e. Forecast spot rate for 6 month					
^	18:				
INR./US\$	ns: Probability	,			
INR. 44.90		,			
	Probability	,			
INR. 44.90	Probability 60%	,			
INR. 44.90 INR. 45.00	Probability 60% 30% 10%				
INR. 44.90 INR. 45.00 INR. 45.10 On the basis of the above data deter and also calculate the cost of each:	Probability 60% 30% 10%	egy can be used by the company			
INR. 44.90 INR. 45.00 INR. 45.10 On the basis of the above data deter and also calculate the cost of each: i. Use forward	Probability 60% 30% 10% rmine which of the following strate	egy can be used by the company [4]			
INR. 44.90 INR. 45.00 INR. 45.10 On the basis of the above data deter and also calculate the cost of each: i. Use forward ii. Use money mark	Probability 60% 30% 10% rmine which of the following strate	egy can be used by the company [4] [4]			
INR. 44.90 INR. 45.00 INR. 45.10 On the basis of the above data deter and also calculate the cost of each: i. Use forward	Probability 60% 30% 10% rmine which of the following strate et hedge	egy can be used by the company [4]			

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