Durati	on: 2.5 Hours	12,	7.4	(2)	Marks: 75	300
Note:		157	-		Q,	~
	1) All questions are compulsory	subject to i	nternal choic	ce.	. 3	and the same
	2) Figures to the right indicate fu		Q' -			Ø
	3) Use of simple calculator is all				경기 : 소	
	-	.5-	(2)			
Q.1.	15	20	36	212	25	
(a)	Multiple Choice Questions (an	v 8).	£57	.0'		
` '	and the subsect Questions (and	120	200			
(1)	is the branch of ec	onomics the	at studies the	dynamic	e of exchang	erates Č
()	foreign investments, and how the				of exchange	o rates,
	(a) International Finance	290 allect in	ternational ti	rauc.		
	(b) International Marketing	3	5	750		
	(c) International Economics	- 190°	.5,	(3)	a la company	80,
	(d) International Monetary Syste	7,0	.5	To.	1	(a)
	(d) international Worletary Syste	m ၁ ၁	E) S	ρ΄,	9	
(2)	The asset price at which the invo	otor company	(5)	i		~~
-)	The asset price at which the inve	stor can exe	rcise an opti	ion is call	3apr	ice.
	(b) Spot			300		
	(c) Future	1	(20)	136		
	(d) Forward	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the second	7		
.3	(d) I of ward	5 6	ري دي. اد	i ji	3	
3)	Currency that is used as a unit of	ر کیسیم	adium Or		d C 1	
3,1	Currency that is used as a unit of	account, in	edium of exc	nange an	a store of val	ue not
	only for transactions within the c transactions, is called asc		aiso-tor inter	mational p	bublic-and pri	vate
	(a) Vehicular	urrency.	3	200	6	
	(b) Home	5" "	S	ð' .	2	
E.	(c) Variable	20	, <u>~</u> ~	5		
£	(d) Foreign	0,	2	2007		
Ď.	(d) Toleigh	3	70,	70		
4)	BBC Global 30, S&P Global 100	S&P Clob	1300 are	avonanlas	- C 13	
·)	(a) International Equity Benchma	rlee	al 1200 are e	examples	01	
5	(b) Yankee Stock Offering	11/2				
in C	(c) Cross Listing of Shares	The same				
Ó.	(d) ADRs	30	Car.	3		
	(d) ADKS	7	1	3		
``	io the riels of evaluation	make these and		22		
()	is the risk of exchange	rate that cre	eates an impa	act on the	market value	e of a
Che.	company.	")			
and the second	(a) Economic Risk		- incr			
	(b) Transaction Risk	9	- S			
	(c) Translation Risk	" - Jah.	_^			
	(d) Liquidity Risk	(A)	15°			
, Ä	FOREY					
0,50	FOREX market facilitate the conv	rersion of o	ne currency	into anoth	ier i.e. payme	ent
37	between exporters & importers. T		of FOREX	Market c	an be referred	l as
	(a) Transfer of Purchasing Power	100				
	(b) Credit Function					
4	(c) Hedging Function	F.				
~ ~	(d) Risk Management Function			1.		
120						

	is the process of assessing, in a structured way, the case for proceeding with					
(7)	is the process of assessing, in a structured way, the case					
	a project or proposal, or the project's viability. (a) Project Appraisal					
	(b) Project Management					
	(c) Risk Mitigation					
	(d) Risk Management					
(0)	offers foreign individuals and businesses little or no tax liability in a					
(8)	politically and economically static environment.					
	(a) Tax Haven					
	(b) Offshore Banking Unit					
	(c) FOREX Market					
	(d) Tax Neutrals					
(9)	involves the simultaneous buying and selling of an asset in order to profit					
()	from small differences in price.					
	(a) Hedging S S S S S					
	(b) Speculation (c) A shirtness					
	(c) Arbitrage (d) Investing					
(10)	Exchange Rate is a system where the currency price is set by the forces of					
	forex market i.e. demand and supply of currencies.					
7.	(a) Flexible (b) Fixed					
7	(c) Managed Float					
	(d) Gold (3) (3) (3)					
Q.1.(B)	State whether the following statements are True or False (any 7): (07)					
Q.1.(b)	1) Unilateral Transfers are recorded under Capital Account of BOP.					
	CI - PRPA					
	ti A A Driegg of Conital Rudgeting					
	3) NPV is a non-discounted technique of Capital Budgeting.					
	4) If the Quote is given as USD-INR 83.1550-75; This quote is called as "Direct					
	Quote" in New York.					
	5) India is a Tax Haven nation.					
	6) There is easy entry and exit in FPI.					
	7) To be cross-listed, a company must comply with the requirements of all the stock					
;; ;;;	exchanges in which it is listed.					
ij,	8) Changes in market inflation cause changes in currency exchange rates.					
	the sight to buy appassed at a fixed date and price.					
· ·	9) Call option gives the right to buy an asset at a fixed date and pro-					
	for international settlements.					

					A)		
Q.2.(A)	Discus	s the significan	ce of International	Finance in today'	s context.	(08)	
(B)	What i	s Balance of Pa	yments? How is it	different from BO	OT? What is mean	t by (07)	
(D)	Autone	omous and Acc	ommodating Trans	actions?	Ÿ. "X."	72.	
				OR		3	
(P)	The fo	ollowing quote	is given in Canada:	1SGD = CAD 1.0	0110-85	(08)	
(1)	1)	In which cour	ntry, the quote is "I	Direct"?			
	2)	In which cour	ntry, the quote is "I	ndirect"?	15	457	
		What is the M		257	(a) (b)	- L.	
		What is Sprea		300			
		What is % Sp		and the			
		Calculate the		20			
	0)	Cultulate	20 A	Ò,		30	
(Q)	The f	ollowing quotat	ions are available i	n USA		(07)	
(4)		D = GBP 0.835		.50		- 16°	
		D = CAD 1.112		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
	And	the quotation av	ailable in Canada i	s: 1 GBP = CAD	1.5550-1.5650	R. B.	
	71114	From the duc	otes given in USA,	derive the quotation	on for 1 GBP in ter	ms of CAD	
	Comp	ore the derived	quotation with quo	station available in	Canada and ident	ify if any	
	arbitra	are opportunity	exists. (Assume C	apital GBP 2 Milli	ion)		
	arojur	age opportunity	extore. (Freeding)	6.	G.		
03(4)	What	are Eurobonds	Explain different	vpes of Eurobond	ls.	(08)	
(B)	What	are Currency fu	utures? How are the	y different from C	Currency forwards?	(07)	
(D)	Wilde	are currency is		OR	, • • · · · · · · · · · · · · · · · · ·		
(P)	Consi	ider the following	ng information:	1		(08)	
		CAD/SEK		7.865	0 - 7.8700		
250		onth Forward	77.	.50	0 - 70		
£7'		onth-Forward	3	<u>,</u> 290	0 - 340		
2. 3		onth Forward		920			
, <u>, , , , , , , , , , , , , , , , , , </u>	6 M	onth Forward	- 44°	\$ 150	0 - 1600		
20	Calcu	ilate 1 Month F	orward, 2 Month F	orward, 3 Month F	Forward and 6 Mor	nth Forward	
1		/SEK Rates.	3		G.		
-0				8 5			
S (Q)	Spot	USD/INR 83.15	525	· 60		(07)	
	3 Mo	onth Forward US	SD/INR 83.2525	5 2			
48	Calci	ilate 3 Months	AFM and interpret	the results.			
	-		10.	- '	15	(20)	
Q.4.(A)	What	is FDI? What i	is FPI? How are the	y different from e	ach other?	(08)	
(B)	Disci	ass global mone	y market instrumer	its. S		(07)	
\$? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1-5"			OR		(07)	
(P)-	Give			<i>i</i> e., <i>i</i> e., <i>i</i> e., <i>i</i> e., <i>ie</i> ., <i>i</i>		(07)	
25	Spot	AUD/JPY 99.1	575	*			
2	AUD Interest Rate = 0.75% p.a.						
JPY Interest Rate = 1.50% p.a.							
	Calcu	alate three mont	th forward AUD/JP	Y rate			
7 B	Y	77		A. Y	musating DID 6 N	Aillian for a 1000	
(Q) From the following data, find the best alternative for investing INR 5 Million for a (0 temporary period of 3 Months. Exchange rates are against INR.							
(Q) ⁽²⁾	temp		3 Months. Exchang	ge rates are agains	LINK.	1	
(3)		Currency	Spot Rate	3 months	Interest rate		
200	*-	,		forward rate	5.0/	-	
50	্ৰ' 1.	USD	83.5650	83.5950	5 % p.a.		

90.0550

102.5750

3 % p.a.

4 % p.a.

90.1225

102.5650

2. 3. EUR

GBP

Q.5.(A) What are the Benefits towards Parties doing Business Internationally?

(08)

(B) Ms. Gurneer is planning to buy a machine which would generate cash flow after taxes (07) as follows:

Year 0		2	3.	4,
	0,000) 24,00	0 32,000	60,000	32,000

If discounting rate is 10%, is it worth to invest in machines.

Year	1	1 %	2	3	(5.0	4
Discount Factor	-50	0.909	0.826	0.751		0.683

OR

Q.5. Write Short Notes on (any three)

(P)

(15)

- 1) Fixed Vs. Flexible Exchange Rate System
 - 2) ADRs Vs. GDRs.
 - 3) Foreign Exchange Dealers Association of India
 - 4) PPP Theory
 - 5) Eurocredit