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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

MBA - SEMESTER 3 - EXAMINATION - SUMMER 2019

•	•	ode: 28302			Date:10/05/2019	)
		ame: Secur 30 PM To (		And Po	rtfolio Management Total Marks: 7	<b>'0</b>
Instr	uctions	:				
	2. N		estions. assumptions wh right indicate fu		essary.	
Q.1 (a)	Answ	er the followi	ing multiple que	estions.		6
	1.	The net asse	et value of a muti	ual fund inv	resting in stock rises with	
		A. higher	stock prices	B.	lower equity values	
		shares	eased number of	D.	increased liabilities	
	2.		prices fluctuate			
		•	are constant	В.	coupons are constant	
		_	ead between	D	short-term bond prices fluctuate	
	2		is constant	4 41 1-4 -	even more	
	3.	•	•	•	ins a high Sharpe measure, the	
		_	orecasting ability re average	В.	 is average	
			w average	Б. D.	does not exist.	
	4.	Which of th	e following is on	the horizo	ntal axis of the Security Market	
			rd deviation	B.	Beta	
		_	ed return	D.	Required return	
	5.		ratio increases	.0.		
			assets are debt-	В.	fewer assets are debt-financed,	
			ed, and the ratio		and the ratio of debt-to-equity	
			-equity increases ssets are debt-		decreases	
			ed, and the ratio	D.	more assets are debt-financed, and the ratio of debt-to-equity	
			ed, and the ratio of equity increases		decrease	
	6.		he market price of			
	0.	A. The co	upon rate and of the indenture	В.	The coupon rate and maturity date	
			rms of the are, and maturity	D.	The coupon rate, terms of the indenture, and maturity date	
Q.1	<b>(b)</b>		ition Questions			04
₹	(-2)		in Trading			•
		2. Short	_			
		3. Beta				
			loss order			
Q.1	(c)	-	Trading settlen	nent syster	n.	04
~·-	(-)					•

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## Q:21 (a) What is investment wiscurs sarianking estment avenue with their risk factor on

**(b)** What is Efficient Market Hypothesis? Discuss their form of Hypothesis.

OR

(b) Being a Financial Advisor of Mr. Ramesh suggest Portfolio Process to invest 07 his funds.

Q.3 (a) Give detail on CAPM Model? Discuss Role of Beta.

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<b>(b)</b>	During last five	years the return	s of the stock	were as follows
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Year	Return
1	7
2	3
3	-9
4	6
5	10

Compute Cumulative wealth index, arithmetic mean, geometric mean, variance and standard deviation.

OR

- Q.3 (a) Give details on Assumptions of CAPM Model
  - (b) 1000 rs. Par value bond currently selling at 992 matures after 6 years with coupon rate of 12%. If discount rate is 8% should Mr. Mahesh buy this bond?
- Q.4 (a) Explain Different Indicators of technical Analysis 07
  - **(b)** Elaborate Duration and Convexity for bond portfolio.

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- Q.4 (a) What is mutual fund? State how mutual fund played vital role in financial 07 Market?
  - (b) Financial Analyst has two different alternative Stock X and Y. Probability of return are given below

P	X		Ŷ
0.30	15	08	25
0.50	13	1/1	10
0.20	8	. 35	-6

Find out expected return and standard deviation for both the stocks and suggest best alternative to invest.

Q.5 The rates of return on Stock A and market are given below

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period	1	2	3	4	5	6	7	8	9	10
Return on	24	13	15	14	12	6	-8	15	-9	25
A										
Return on	12	14	13	10	9	7	1	12	-11	7
Market										

What is beta of Stock A and draw Characteristic line?

OR



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Fire tanker You were invested in the slifferent portfolios namely www. FirstRanker to mean, standard deviation and beta of them with market are given.

	our, summer de l'autent une et au et mont vient montre de 81 eur									
Ī	Portfolio Mean Return		S.D.	Beta						
		(%)								
	P	17.1	28.1	1.20						
Ī	Q	14.5	19.7	0.92						
Ī	R	13.0	22.8	1.04						
Ī	Market	11	20.5	1.00						

If risk free return is 8.6, calculate portfolio performance of P, Q, and R by Sharpe, Treynor and Jensen method and rank them by their performance.

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