UNIVERSITY OF PETROLEUM AND ENERGY STUDIES										
Program Course	End Semester Examination, May 2023 BBA FINANCE n: SAPM Code: FINC 2075P	Semester: IV Time : 03 hrs. Max. Marks: 100								
Instructions: SECTION A										
	10Qx2M=20Marks									
S. No.			Marks	CO						
Q 1	Justify (True/False)									
I.	Beta, β , of risk-free investment is:		2	CO1						
	a) Zero									
	b) 1									
	c) -1									
	d) None of these									
II.	Return of a portfolio is:		2	CO1						
	a) Tatal actives of all alamanta									
	a) Total return of all elementsb) Average return of all elements									
	b) Average return of all elementsc) Highest return									
	d) Lowest return									
III.	Which of the following is diversifiable risk?		2	CO1						
	a) Inflation risk									
	b) Interest rate risk									
	c) Seasonal risk									
	d) All of the above									
IV.	Which of the following is not a non-diversifiable risk:		2	CO1						
	a) Industrial recession									
	b) Lock-out in a company									
	c) Political instability									
	d) Both (a) and (c)									

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V.	Which of the following is not true?	2	C01
	a) Risk can never be reduced to zero		
	b) Diversification always reduces risk to zero		
	c) Diversification does not affect risk		
	d) None of the above		
VI.	Standard deviation can be used to measure:	2	CO1
	a) Risk of an investment		
	b) Return of an investment		
	c) Both (a) and (b)		
	d) None of(a) and (b)		
VII.	Which of the following is true?	2	CO1
V 11.	Which of the following is true?	2	CO1
	a) Higher the Beta, lower the risk		
	b) Higher the Beta, higher the risk		
	c) Risk is constant		
	d) Beta is constant		
VIII.	Amount of risk-reduction in a portfolio depends upon:	2	CO1
	a) Markat movement		
	a) Market movementb) Degree of correlation		
	c) No. of shares		
	d) Both (a) and (b)		
IX.	In a diversified portfolio, a new security adds:	2	C01
	a) Systematic risk		
	b) Unsystematic risk		
	c) Liquidity risk		
	d) None of the above		
X.	Risk-Return trade-off implies:	2	CO1

	a)	Minimization of risk					
	b) Maximization of risk						
	c) Ignorance of risk						
	d) Optimization of risk						
	<i>u)</i>	optimization of fish					
			SECTION B				
4Qx5M=20 Marks							
Q2	State the economic and financial meaning of investment. In the stock market, can you differentiate the investor from the speculator in times of depression.			5	CO2		
Q3	You are the top Financial analyst in your firm, and your boss has turned to you for an				5	CO2	
	answer to difficult question. He wants to know which single indicator you think is the						
	best and wh						
Q4	Do you think that knowing the status of economic factors are useful in analyzing stock				5	CO2	
		vements? If so, explain.					
Q5	How would you classify shares into growth, cyclical and defensive? Name some stocks in each group and explain.			5	CO2		
			SECTION-C				
	-		3Qx10M=30 Marks			ſ	
Q6	State the reason for the Treynor and Sharpe giving conflicting performance ranking?			10	CO3		
	Which ranking you would prefer & why?				10	COS	
Q7	Define Investment. Explain its objectives.			10	CO3		
Q8	A frim is cu	rrently paying a dividend	of Rs.2 per share. The rat	e of dividend is			
	expected to	grow at 5% for first 5 year	rs and 10% thereafter.				
			f the required rate of retur	n of the investor is			
	15%		1		10	CO3	
	13 /0						
			SECTION-D				
			2Qx15M= 30 Marks				
Q9	What is terminal value. Illustrate how to calculate terminal value.		15	CO3			
Q10	An investor	has 78% of his funds inv	ested in security A and 22	% invested in security			
_	B. The risk	& expected return data is	given below:	-			
	Security	Risk %	Expected Return	Co-Variance %			
			%				
		16.32	9.82	0.43	15	CO4	
	A	10.32	7.02	0.43			
	В	32.86	14.97				
	What is the	e portfolio's Expected Ret	urn & Risk respectively?				
	,, nut 15 th						