	Marks: 75
	Duration: 21/2 Hours
NB: (1)	All questions are compulsory having internal option.
(2)	Figures to the right indicate marks allocated to each question.
(3)	Simple calculator is allowed.
	(8 Marks)
1. (A) S	select the right option and rewrite the sellence. (Ally 0)
i.	Markowitz approach has roots in
	a. Analysing risk and return related to stocks.
	b. Estimation of stock return
	c. Proper entry and exit in the market.
	d. Good portfolio management
	Controlled and known variables that are
ii.	refers to the risk which emerges out of controlled and known variables that are
	industry or security specific.
	a. unsystematic risk
	b. beta
Ś	c. standard deviation
10	d. systematic risk
,.S	measures the amount of systematic risk a security has relative to the
$\leq^{\text{nn.}}$	whole market.
	a. Beta
	b. Range
13	c. Variance
4.	d. Standard Deviation
Si	
iv.	under - portfolio manager has to assess the performance of portfolio over a period of
(time.
5	a. performance evaluation
E.	b. portfolio revision
	c. portfolio execution
1	d. portfolio diversification
7	m consider.
V.	Treynor measure consider a. systematic risk and beta
*	b. unsystematic risk and beta
-	c. systematic risk
119	d. unsystematic risk
300	d. unsystematic risk
T'S TI	is the last step in process of portfolio management.
V1.	a. portfolio evaluation
4.	b. portfolio performance
	c. investment objectives setting
15.75	d. selection of stocks

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	to tie rick and
vii. T	The model is a model that describe the relationship between systematic risk and
е	expected return for assets, particularly stocks.
	a. Capital Asset Pricing
	o. Capital Market Line
	c. Security Market Line
	d. Arbitrage Pricing Theory
viii Ifa	an asset's expected return plots above the security market line, the asset is
,,,,	a. under -priced
	b. overpriced
	c. fairly priced
	d. under-priced with unique risk
ix.	Undera portfolio manger monitor and review scripts according to market condition.
	a. portfolio revision
	b. portfolio evaluation
	c. portfolio execution
	d. portfolio diversification
X:	applies to debt investment.
4	a. Interest rate risk.
2.	b. currency risk
	c. market risk
5.0	d. legal risk
	Con Tage of Folge: (Any 7) (7 Marks)
-1. (I	B) Give True of Faise. (Any 1)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
***	at a standard action of any officient portfolio
	iii. According to Capital market line, the expected return of any efficient portions
" Paris	is a function of total risk. iv. Credit risk is the risk of loss from reinvesting principal or income at a lower
	iv. Credit risk is the risk of loss from remivesting principal of interest rate.
4	my protucity of Treasury hill is 28 days
	Gilt edge Securities
3	1 1 C CC inst montfolio
E. C.	1 11 I hate coupl to more
7	An over price-priced stock will plot on below the security market line.
	and the standard of mythal funds invest in both fixed income and
25	x. Balance or hybrid scheme of indidat funds invest in com the amount of the contract of the c
150	- cyurys
2 1	(A) What is investment? Explain the process of investment? (8 Marks)
2. ((B) Compare Investment, Speculation and Gambling. (7 Marks)
	(D) Compute Introduction, 27
	OR
Die.	
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2. You are a Portfolio Manager Consultant practicing as freelancer. Mr. Arpit approached you for his investment planning. His age is 65 years with investible funds of Rs. 2 Crores He needs guidance in respect of following area. Explain in brief.

What are the investment avenues available to him which will give a suitable i. return with maximum return?

What are the various types of risks? ii.

3. (A) Calculate Beta for Apple Ltd.

FODCA

(8 Marks)

. (A) Calculate 2		3	-1	- 0	7 8	9 10	
Year Return on Security (%) Return on Market Portfolio (%)	1 11 12		3 4 8 10 10 15	5 6 8 11 12 14	15 22	2 20 10 0 22 10	
1 Portfolio (70)	* eu		* ·	491 1			

3. (B) Mr Mahesh has a portfolio of two securities with 50% investments in security M and 50 % investment in security N. The characteristics of return under three different situations with different probability for the two securities and the portfolio are given

below		(5)			Boom	Normal	Re	ecession
Partic	culars	<u> </u>		- 1	0.35	0.50	C	0.15
Proba	bility	37	1 (0/)	50	20	30	- 7	40.
Retur	n of Stoc	k of M Lt		.5	40	30	-	20
Retur	n of Stoc	k of N Lt	a. (%)	7	and deviation	of return on	both th	e stocks.

Calculate the expected return and standard deviation of return on both the stocks.

3. Following is the information about shares of A Ltd. and B Ltd. in various economic conditions. Give answers for the questions given below.

conditions. Give answer	s for the questi	ons given below.	- 1 - in of
Economic Condition	Probability	Expected price or	Expected price of B Ltd. (Rs.)
	0.4	40	30
High Growth	0.2	10	30
Low Growth		20	20
Stagnation	0.2	30	20
Recession	0.2	30	

Which company has more risk to invest?

b. Will your decision change if probabilities are 0.1, 0.2, 0.3, 0.4 respectively?

(15 Marks)

- 4. (A) What is portfolio management? Explain portfolio management process. (8 Marks)
 - (B) What is technical analysis? Explain the different types of charting techniques.

(7 Marks)

OR

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4. Following is the Balance Sheet of Music Ltd as on 31 March 2022.

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Share Capital (Face Value Rs. 10 each)	8,00,000	Fixed assets	10,00,000 3,60,000
Reserves & Surplus	2,00,000	Current Assets	3,00,000
8% Debentures Creditors	1,60,000	7	12 (0.000
į, s	13,60,000		13,60,000

Additional Information:

- a) Net operating profit before tax is Rs 2,80,000.
- b) Assume Tax Rate at 50%
- c) Dividend declared Rs 1,20,000.

Calculate:

- i. Earnings per share
- ii. Return on Capital Employed
- iii. Return on shareholder's Fund
- iv. Debt Equity Ratio
- v. Dividend Yield Ratio

Also advise to the Investor, which is good for Investing.

(15 Marks)

(15 Marks)

. (A) The information for three portfolios is given below:

Portfolio	Average Return or Portfolio (%)	Beta	Standard Deviation
A	14	1.25	0.25
A	10	1.10	0.15
B Market Index	12	1.20	0.25

Compare these portfolios on performance using Sharpe and Treynor Measures. Risk free rate of return is 8%.

(8 Marks)

5. (B) The Expected return and Beta factor of three securities are as follows:

Securities		Expected Return (%)	Beta
A to		18	1.6
A		10	0.8
В		12	1.2
C	+	15	1.5

If the risk-free rate is 7% and market return are 13%. Calculate returns for each security under CAPM. (7 Marks)

OR

- 5. Give Short Notes on: (Any Three)
 - i. Non-marketable financial assets
 - ii. Unsystematic risk
 - iii. Primary market
 - iv. Economic Analysis
 - v. portfolio strategy Mix

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