Time : 2 ½ Hours	Marks : 75	
 All question are compulso Make sultable assumption Answer to the same questi 	is wherever necessary and state the assumptions made.	
4. Numbers to the right indica	ate marks.	
Q1) (A) Multiple Choices Ques	stion: (Any Eight)	
a) Securities	lassified Into money markets and	(08)
	, c) Secondary d) Capital	
2. The objective of portfolio is	s to reduce by diversification	
a) Return b) Risk	c) Uncertainty d) Percentage	
3. As per single index model b	A	
a) The security market line	b) The capital market line d) The CAPM	
c) characteristic line	d) The Capital market line	
4. Return on investment is dete	ermined by	
a) Net Profit b) Capita	al employed c) Net worth d) Net profit and capital employe	
5. The fundamental and	by Net profit and capital employe	ed
5. The fundamental analysis is a	method of finding out	
a) Ratio b) Past value of s	hares c) Tips d) Future price of security	
6. As per capital asset pricing m	odel by	
a) Company specific b	oder, beta is a measure of risk.) Unsystematic c) Total d) Systematic	
	d) Systematic	
7index is	a ratio of return generated by the fund over and above risk-free	
rate of return, during a given p	period and systematic risk associated with it.	
a) Jensen b) Sharpe'	s c) Treynor's d) CAPM	
	A	
portfolios of the given securitie	selection of the most efficient by analysing various possible	
a) Markowitz model h) Interio	is december of the second seco	
model by interio	or decoration Model c) AA Model c) BB	
9measures th	ne dispersion of data from its expected value	
a) Beta b) Alpha	c) CAPM 3 d) Standard device	
	c) CAPM d) Standard deviation	
0. Instage, po	oor performers start winding up their businesses	
a) Slow growth b) Decline	c) Rapid growth d) No growth	
·	d) No growth	
1. B. Answer whether the below st	tatements are true or false (Any seven) (07)	
i of tiolio HSK cannot he reduced in	erible alternation	
THE SHIRL HIUEX MODEL IS the com	mlay tal	
brokerage	priex and the most rarely used simplification. ses not involve transaction cost such as commission and	
Price level and index	2000 Sach as Continuession and	
Price level and inflation affect the	economy of the country.	
analysts believe that	economy of the country. price move in short, medium and long- term trend.	
	and long's term trend.	
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- 8. The Elliott wave theory states that major moves take place in five successive steps.
- Efficient market hypothesis assumes that there are a smaller number of buyers and sellers.
- 10. All security factors are determined by CML.
- Q2) (A)From the following available information analyse the two portfolio performance.

Mutual Fund	Return (%)	Standard Deviation	Beta (β)
Α	12%	15	0.80
В	16%	22	0.76
С	21%	37	1.15
D	13%	24	1.32

Risk Free rate of return is 10% and Face Value is Rs.100 each

Evaluate the performance of these mutual funds using Sharpe Ratio and Treynor's Ratio.

Comment on the evaluation after ranking the funds.

(10)

Q2) (B) Mr. Jitu purchased 100 shares of Tata Motors Ltd. @ Rs. 600 each on 1" January, 2017. He paid a brokerage of Rs. 500. He received dividends from the company in October 2017 of Rs. 500. He sold all his holdings in January 2018 @ Rs.670 each. He had to pay a brokerage of Rs. 875. Calculate the holding period return.

OR

Q2) (C) What is the meaning of Portfolio Management? Explain the advantages of Portfolio Management.

(10)

Q2) (D) Explain the types of investors

(05)

Q3) (A) Following information is available about two stocks which are correctly valued as per CAPM -

Company	Expected retu	rns (%)	Standard deviation (%)	Beta
A Ltd.	18	-	14	0.80
🕒 B Ltd. 🦪	25	11	20	1.30
$COR_{AB} = 0.19$	9	3		

What is the market portfolio expected rate of return and how much is the risk-free rate?

(07)

b) If you invest 25% in A Ltd. and balance in B Ltd., what is your expected rate of return and portfolio standard deviation? (80)

OR

Q3) (B) The return of Shiva Ltd. and the market portfolio is given below -

Probability	Returns (%)		
Piobability	Shiva Ltd.	Market portfolio	
0.30	30	- 10	
0.40	20	20	
0.30	00 (Zero)	30	

You are required to calculate -

a)	The expected returns of Shiva Ltd. and the market portfolio.	(05)
b)	The covariance between the market portfolio and Shiva Ltd.	(05)

The covariance between the market portfolio and Shiva Ltd.

(05)

The Beta for Shiva Ltd.

Q4) (A) Following Is the balance sheet of Arnl Ltd. As on 31st March, 2017

(15)

Balance Sheet as on 31-03-2017				
Liabilities	Amount	Assets		
8 % Preference share Capital	56,000		Amount	
Equity Share Capital	1,00,000		3,38,000	
Reserve	1,04,000	Investment	39,000	
Long term loan	1,82,000	Cash	13,000	
Creditors	, ,	Debtors	52,000	
Provision for Tax	44,200	Stock	78,000	
Total	33,800			
	5,20,000	Total	5 20 000	
ome statement for the year ende	5.20.000	Total	5,20,00	

Income statement for the year ended 31-03-2017

00 201/	
Particular	Amount
Net Sales	3,90,000
Less: Cost of goods Sold	(3,35,400)
Gross Profit	54,600
Less: Operating Expenses	(22,750)
Operating Profit (EBIT)	31,850
Less: Interest	(9,100)
Net profit Before Tax	22,750

Additional information

- 1. Tax Rate = 30%
- 2. Face value of Equity share = Rs 10
- 3. Proposed Dividend = 5%
- 4. Market Price of Equity share = Rs 35 per share

Complete the income statement and calculate the following ratios: -

a) Interest Coverage ratio b) EPS d) P/E ratio

c) Debt Equity ratio

- e) Dividend pay-out ratio
- f) Gross Profit ratio

- g) Current ratio
- h) Proprietary ratio
- i) Operating Profit Ratio

Q4) (B) Discuss types of chart pattern in technical analysis Q4) (C) What are the phases of portfolio management

(80)(07)

- Q5) (A) How is systematic risk and unsystematic risk of portfolio calculated as per single index model? Q5) (B) Explain various objectives of portfolio management.
 - (08)

(07)

Q5) (C) Short Notes (Any three)

(15)

- 1. Fundamental Analysis
- 2. Japanese Candle stick chart
- 3. Forms of Market Efficiency
- Financial Leverage.
- Beta and its importance

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