# PSG COLLEGE OF ARTS & SCIENCE (AUTONOMOUS)

#### **BCom DEGREE EXAMINATION MAY 2024**

(Sixth Semester)

## Branch - COMMERCE (FINANCIAL SYSTEM)

## **DISCIPLINE SPECIFIC ELECTIVE - II: PORTFOLIO MANAGEMENT**

Time: Three Hours Maximum: 50 Marks

### **SECTION-A (5 Marks)**

Answer ALL questions

ALL questions carry EQUAL marks  $(5 \times 1 = 5)$ 

1 The object of portfolio is to reduce .....by diversification

i) Return

ii) Risk

iii) Uncertainty

iv) Percentage

2 Dow theory is associated with

i) Market analysis

ii) Technical analysis

iii) Fundamental analysis

iv) all of these

3 Markowitz model presumed generally investors are -

i) Risk averse

ii) Risk natural

iii) Risk seekers

iv) Risk moderate

4 CAPM stands for:

i) Capital assets products method.

ii) Capital assets pricing model.

iii) Capitalization assets of product market.

iv) None of the Above.

5 Stock valuation method that uses financial data to predict price movements.

i) Fundamental analysis

ii) Technical analysis

iii) Company analysis

iv)None of these

## SECTION - B (15 Marks)

Answer ALL Questions

ALL Questions Carry EQUAL Marks

 $(5 \times 3 = 15)$ 

6 a. State the meaning and evolution of portfolio management.

OR

b. How do you measure the risks of portfolio?

a. Bring out the meaning and importance of economic forecasting.

Ω̈́R

b. Narrate the importance of financial statement analysis.

8 a. Summarize the basic principles of Dow Theory.

OR

b. Bring out the various charts pattern.

a. Explain the objectives of portfolio construction.

OR

b. Describe about Sharp Index Model.

10 a. Analyze the need for portfolio revision.

OR

b. Outline the concept of portfolio evaluation.

18FSU26A Cont...

## SECTION -C (30 Marks)

Answer ALL questions

ALL questions carry EQUAL Marks

 $(5 \times 6 = 30)$ 

11 a. Analyze the various phases of portfolio management.

OR.

- b. State and explain the different types of risk.
- 12 a. Compare the Fundamental analysis with technical analysis.

 $\bigcap \mathbb{R}$ 

- b. Highlight the stage involved in industry life cycle.
- 13 a. Enumerate the basic principles of technical analysis.

OR

- b. Elucidate about Random Walk theory.
- 14 a. Outline the different approaches of portfolio construction.

OR

- b. Analyze the assumptions and features of CAPM.
- 15 a. Summarize the constraints of portfolio revision.

OR

b. Enumerate about Formula plan in portfolio revision.

Z-Z-Z

**END**