

FINANCIAL MANAGEMENT –I (INTERNAL ATKT QUESTIONS)

Roll no-2007

- 1) Define finance. Give its meaning and scope.
- 2) What do you mean by financial management? Give its objectives.
- 3) Write a note on Profit maximization.

Roll no-2009

1. Write a note on wealth maximization.
2. Profit maximization and wealth maximization are the same. Comment.
3. Distinguish between treasurer and controller.

Roll no-2010

1. Explain equity shares as a source of finance.
2. Write a note on bonus shares.
3. Write a note on rights shares.

Roll no-2027

1. Write a note on preference shares.
2. Different types of debentures.
3. Give the classification of term loans.

Roll no-2028

1. Explain features of debentures.
2. What is term loan? Explain its features.
3. Different types of preference shares

Roll no-2029

1. What do you mean by covenants? Explain positive and negative covenants.
2. Explain internal sources of finance.
3. What do you understand by ploughing back of profits?

Roll no-2038

1. Write a note on Commercial papers.
2. Explain Certificate of Deposits.
3. What are Zero Coupon Bonds?

Roll no-2039

1. What is free cash flow?
2. Explain Economic Value Addition.
3. Define capital budgeting. Explain its features.

Roll no-2071

1. Explain NPV method.
2. Explain Discounted payback period method.
3. What is capital rationing?

Roll no-2114

1. Define cost of capital. Give the components of cost of capital.
2. Write a note on cost of debt.
3. Write a note on cost of preference capital.

Roll no-2090

- 1 Write a note on cost of equity capital.
- 2 Write a note on cost of retained earnings.
- 3 Explain weighted average cost of capital and marginal cost of capital.

Roll no-2091

1. What is capital structure? Give the reasons for having optimum capital structure.
2. What is the importance of capital structure?
3. Explain Walter's Dividend policy.

Roll no-2092

1. Explain Gordon's Dividend policy.
2. What is financial break even point?
3. Functions to be performed by a finance manager.

Roll no-2109

1. Write a note on sensitivity analysis.
2. Find EVA from the following:
Debt Rs. 25 crores, equity Rs. 2500 crores, cost of debt 8%, cost of equity 16%. PAT Rs. 10 crores, interest Rs. 2 crores.
3. Find the market price of share as per Walter model: Retention ratio- 50%, IRR- 20%, Cost of capital- 16%, Dividend per share Rs. 3 and EPS Rs. 5

Roll no-2111

1. Distinguish between EVA and MVA
2. Explain the classification of finance according to ownership.
3. Explain the classification of finance according to time.

Roll no-2050

1. Explain classification of finance according to sources of generation.
2. Mr. India wants to purchase a machine costing Rs. 5 lakhs. The machine has a life of 5 years with no salvage value. The inflows for the five years are Rs. 95000, Rs. 120000, Rs. 175000, Rs. 180000 and Rs. 160000. Find the Net present value. Discounting factor 10%
3. Fox Ltd. is desirous of purchasing a machinery costing Rs. 20000 that has a life of five years with no scrap value. Inflows are Rs. 17000, Rs.16000, Rs.19000, Rs.21000 and Rs.28000. Cost of capital is 12%. Find discounted pay back profitability.

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