

Reg. No.	3412	22 5.738	

III Semester B.Com. (Regular) Degree Examination, April - 2022 COMMERCE

Financial Management

(CBCS Scheme 2019-20 Onwards)

Time: 3 Hours

Maximum Marks: 70

Instructions to Candidates:

Answer should be written in English only.

SECTION - A

Answer any FIVE sub Questions. Each sub question carries two marks. (5×2=10)

- 1. a) Define financial management.
 - b) What is capital structure?
 - c) What is dividend?
 - d) Give the meaning of working capital.
 - e) Cost of the asset is Rs. 8,00,000, scrap value is 20%, working life is 5 years calculate Depreciation.
 - f) Investment Rs 5,00,000 scrap value is 10% Additional working capital of Rs. 1,50,000. Calculate Average investment.
 - g) Sales 10,000 units variable cost 30% Fixes cost 1,00,000. Calculate Contribution if the selling price is Rs. 80 per units.

SECTION - B

Answer any THREE questions. Each question carries FIVE marks. (3×5=15)

- 2. Briefly explain forms of dividend.
- 3. From the following information calculate operating, Financial and combined leverages.

Sales Rs. 8,00,000

Variable cost 25%

Fixes cost 1,50,000

Tax rate is 50%

15% Debenture capital Rs. 1,00,000.



Balance sheet of CDE LTD as on 31-3-2020

Liabilities Share Capital S. Creditors BOD Bills payable	Amount(Rs.) 16,00,000 5,00,000 4,00,000 2,50,000	Assets Land & Building Plant & Machinery Stock	Amount (Rs.) 10,00,000 2,50,000 3,00,000 3,00,000 3,00,000
		Debtors Cash in hand	
		Cash at bank Bills Receivables	3,00,000
Calculate Net working	27,50,000	, ivadics	3,00,000 27,50,000

Calculate Net working capital.

5. From the following information calculate ARR.

Investment Rs. 10,00,000 Scrap value 10% Working capital 1,50,000 Working life 4 years.

Income / Profit after Depreciation and tax

Year: 2 3 Profit: 60,000 80,000 1,20,000 1,60,000

SECTION - C

Answer any three questions. Each question carries Fifteen marks. $(3 \times 15 = 45)$

- Explain factors or Determinants of working capital. 6.
- Raja & Co. is considering the purchase of a machine. Two machine A & B each costing 7. Rs. 2,00,000 and Expected profit before depreciation and tax is as under. **PBDT**

Machine A Year Machine B 1 52,000 72,000 2 58,000 68,000 3 64,000 62,000 4 68,000 58,000

70,000

5

Calculate payback period of each machine and suggest to the more which is the best if the

48,000



Manoj Co. LTD has share capital of Rs. 20,00,000 divided into Rs. 100 each. The Co. 8. Wishes to rise further 20,00,000 to expansion programme with following three alternative

(3)

- All Equity shares. a)
- All debt capital at 10% rate of interest b)
- All preference share capital at 12% dividend.

Tax rate is 50%, calculate EPS of each plan if EBIT is Rs. 4,00,000.

Ramya LTD planning to investing Rs. 10,00,000 on machinery. The estimated cash in flows 9.

Yea 1 2	2,00,000	P.V. Factor at 12% 0.893	P.V.factor at 15% 0.869
3	2,20,000 2,40,000	0.797	0.756
4	2,60,000	0.715 0.636	0.657
5	2,80,000	0.568	0.572
a)	Calculate IRR.	3.000	0.497

- Calculate(P1) profitability Index at 12% p.v.factors. b)