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			Register No.	
	SECOND SEMEST	TER (CUFYUGP) DEGREE	EXAMINATION, APRIL 2025	
BBA				
BBA2CJ102 / BBA2MN101- FINANCIAL MANAGEMENT				
2024 Admission onwards				
Maximum Time :2 Hours  Section A  Maximum Marks :70				
All Questions can be answered. Each Question carries 3 marks (Ceiling: 24 Marks)				
1	What is Angel Investing?			
2	A firm issue ₹15,00,000 in 9% debentures at a discount of 5%. If the tax rate is 30%, find the cost of debt after tax.			
3	Define the Capital Asset Pricing Model			
4	How is ROI different from ROE?			
5	What is the present value of ₹50,000 to be received after 7 years, if the discount rate is 6% per annum?			
6	What is Capital Budgeting?			
7	A person receives ₹8,000 per year as a perpetuity. If the discount rate is 8%, find the present value.			
8	What does the Walter's Model state?			
9	A company retains earnings instead of paying dividends. If the cost of equity is 12% and tax on dividends is 5%, find the cost of retained earnings.			
10	A firm has total equity of ₹10,00,000 and earns ₹1,50,000 after tax. Find ROE.			
Section B				
All Questions can be answered. Each Question carries 6 marks (Ceiling: 36 Marks)				
11	A company is considering two financing options:  Option 1: ₹5,00,000 equity (50,000 shares)  Option 2: ₹2,50,000 equity (25,000 shares) & ₹2,50,000 debt at 12% interest.  If EBIT is ₹1,20,000, find EPS for both options (assume no tax).			
12	State the assumptions of the Modigliani-Miller (MM) approach.			
13	A firm issues debenture of ₹2,00,000 at a 10% coupon rate. If the tax rate is 30%, calculate the aftertax cost of debt.			
14	What is the role of venture capital in business growth?			
15	If a stock's beta $(\beta)$ is 1.5, the risk-free rate is 5%, and the market return is 10%, what is the cost of equity using CAPM?			
16	How does the Net Operating Income (NOI) approach differ from the Net Income (NI) approach?			
17	A sum of ₹1,00,000 is invested at 12% interest. After how many years will it double under compound interest?			
18	How does the Gordon Mode	el justify the relevance of dividen	ds?	

Section C			
Answer any ONE. Each Question carries 10 marks (1x10=10 Marks)			
19	A project has the following cash inflows and outflows: Initial Investment = ₹8,00,000 Expected Cash Flows: ₹3,00,000, ₹3,50,000, ₹2,50,000, ₹2,00,000 over 4 years Discount Rate = 12% Compute Modified Internal Rate of Return (MIRR) assuming reinvestment at 10%.		
20	A company has a WACC of 11% and is considering two projects:  Project A: Expected Return 10%  Project B: Expected Return 14%  Should the company accept or reject these projects based on WACC? Justify your answer.		

