Visit: www.brpaper.com for Previous year Question papers of B-tech, BBA, BCA, MCA, MBA, BSc-IT, Diploma, Distance Education, Msc-IT,M-Tech,PGDCA, B-Com.

Roll 1	_	e Educi	ation	, IVIS	C-11,1	vi-Te	ecn,	PGL		, B-CC	om.					Page			
Time: 3 Hrs.					B. B. A. (Sem4 th) FINANCIAL MANAGEMEN Subject Code: BBA-402 Paper ID: [A2372]								Total No. of Questions: 09 Γ Max. Marks: 60						
INST	RUC	TIONS	то	CANE	DIDA	TE:													
1. Se	ection	1-A is co	mpul	sory.															
2. Se	ection	-B Atte	mpt a	ny or	ne qu	estio	n fr	om ea	ach	unit.									
							<u>S</u>	<u>EC</u> I	<u> </u>	N-A									
G													<u>10x2=20</u>						
0.1.	Write	e briefly	:		(2													
_	a)	2		nager	nent	0													
,	u) b)	Financial Management Wealth Maximization																	
	c)	Capital																	
				_	-											c_{0}			
	d)	Internal Rate of Return																	
	e)	Loan Syndication													0				
	f)	Explicit Cost of Capital																	
(g)	Break Even Point																	
(h)	Conservative Approach of working capital management																	
(i)) Financial Risk																	
(j)	Differe	ence be	etween	n peri	nane	nt ai	nd ter	mpo	rary w	orking	capital							
								Sect	7							<u>4x10</u>	<u>)=40</u>		
Q. 2.		UNIT-I What are the major types of financial management decisions which business firm make?																	
		Descrit	be the	inter-	relati	onshi	ip ar	nong	, thes	se decis	sions.								
Q. 3.		What a	re the	long	term s	sourc	es o	of rais	sing	finance	e? Expl	lain in	detail.						

UNIT-II

What is Net Present Value? How is it different from Internal Rate of Return? Q. 4.

M-71204

- **Q.5.** A project required an initial outlay of Rs. 2, 00, 000. It generates year ending profits before depreciation and tax of Rs. 1, 20, 000, Rs. 60, 000, Rs. 40, 000, Rs. 1, 00, 000 and Rs. 100, 000 respectively for five years. The minimum required rate of return is 10% and tax rate applicable is 50%. The project has a life of 5 years and is depreciated on straight line method. You are required to compute:
 - (a) Pay-Back period
 - (b) Average Rate of Return
 - (c) Net present Value

Unit-III

- **Q. 6.** How do we determine the cost of capital for various sources of finance?
- Q. 7. XYZ Ltd. is currently earning Rs. 1, 00, 000 and its share is selling at a market price of Rs. 80. The firm has 10, 000 shares outstanding and has no debt. The earnings of the firm are expected to remain stable and has a payout ratio of 100%. What is the cost of equity? If the firm's payout ratio is assumed to be 60% and that it earns 15% rate of return on its investment opportunities, then what would be the firm's cost of equity?

Unit-IV

Q. 8. What is the importance of working capital management for a manufacturing firm? Describe the factors which affect the working capital requirement of a company.

Explain the 'Net Operating Income' approach and 'Modigiliani and Miller' approach of Capital Structure.

NNNN.C

.....END.....