Max. Marks: 75 Time: 2Hrs.30Min.

Instructions:

- A. All questions are compulsory subject to internal choice.
- B. Figures to the right indicate full marks.

Q.1. (a) State whether the following statements are true or false. (any 8)

(08)

- 1. Debentures represent borrowed capital of a company.
- 2. Zero coupon Bonds reflect deep discount bonds.
- 3. GDR is an instrument which is linked to equity.
- 4. Letter of Credit is issued by exporter's bank.
- 5. NPV= Net PAT –Initial Investment.
- 6. Bonus shares are issued to preference shareholders.
- 7. NPV method considers time value of money.
- 8. Capital budgeting decisions are long term decisions.
- 9. Depreciation is a non cash item.
- 10. Cost of debt is cheaper than equity.

Q.1. (b) Match the columns. (Any 7)

(07)

A A	B S S S S S S S S S S S S S S S S S S S
a) Payback period	1. Stakeholders
b) Gordon Model	2. Tax saving
c) Debentures	3. Does not consider time value of money.
d) Interest	4. Borrowed capital.
e) Preference share capital	5. Dividend policy.
f) Government	6. Secured loan
g) Turnover	7. Equity shareholders
h) Deep discount bonds	8. Sales
i) Pledge	9. Fixed Dividend
j) Bonus shares	10. Long term bonds

Q.2A. Following is the capital structure of Zeenat company Ltd.

(15)

Equity Share capital

- Rs. 20,00,000 (FV 10)

6% Preference share capital - Rs. 5,00,000 (FV 100)

8% Debentures

- Rs. 15,00,000 (FV 1000)

Equity share of the company sells at price which is 5 times higher than its face value.

Expected dividend @ 50% p.a with constant growth rate to be 7% p.a Assume Tax rate to be 35%.

- (a) Calculate weighted average cost of capital (WACC) in the above situation.
- (b) Calculate revised WACC if the company wants to raise additional capital of Rs. 10,00,000 through 10% debenture. In this situation, expected dividend would be Rs. 6 per share. Market price would fall by Rs 20 per share. Growth rate remains unchanged.
- (c) Compute WACC considering all the facts in situation (b) only if the growth rate changes to 12%.

OR

54211 Page 1 of 3 Q. 2B. From the following capital structure of Aarti Ltd and Varsha Ltd, Calculate WACC of both the companies as per Book Value and Market value method. (15)

(Aarti Ltd)

SOURCE	BOOK VALUE	MARKET VALUE	AFTER TAX COST OF	
	(RS.)	(RS.)	CAPITAL	
Equity Share	18,00,000	36,00,000	14%	
capital				
Retained Earnings	6,00,000		13%	
Preference capital	4,00,000	4,00,000	10%	
Debentures	12,00,000	12,00,000	5% 5 5 5 5	

(Varsha Ltd)

SOURCE	BOOK VALUE	MARKET VALUE	AFTER TAX COST OF
	(RS.)	(RS.)	CAPITAL
Equity Share	2,40,000	4,80,000	13%
capital		660000000000000000000000000000000000000	
Retained Earnings	80,000		9%
Preference capital	40,000	44,000	8%
Debentures	1,60,000	1,52,000	5%

Q.3A. With the help of following information Project PQR and XYZ you are asked to evaluate the same using capital budgeting techniques of Payback period, NPV and Profitability Index. Based on the results choose the most feasible project. (15)

Initial Investment for both the projects = Rs. 4,00,000

Life of both the projects = 5 Years.

Cost of Capital = 10%.p.a

YEAR	CASH INFLOW	CASH INFLOW	
	(PQR) (Rs)	(XYZ) (Rs)	
55.000000000000000000000000000000000000	40,000	26,000	
	1,50,000	28,000	
	1,80,000	80,000	
	1,60,000	1,20,000	
	70,000	2,36,000	

OR

Q.3. B. From the following information of Lata company Ltd, calculate

(08)

(i) Payback period . (ii) ARR.

Estimated Life = 5 years Initial investment = Rs. 10,00,000

Year	Net profit after tax and depreciation. (Rs.)
	60,000
2	1,00,000
A 6 6 3 7	1,40,000
(2) 2 4	1,80,000
5	2,20,000

Depreciation is calculated on SLM basis.

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_	-	0,000 to earn in	terest at 12 %. Find out the Future v	alue of his amount if
the interest is con	•			
(i) Annually	(ii) Half yearly	(iii) Quarterly	\$ 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(07)
Q.4A. Following	is the existing capit	tal structure of S	Surbhi Co. Ltd.	(15)
Equity Sh	nare Capital of Rs. 1	00 each -	Rs. 80,00,000	
Retained	Earnings	-	Rs. 20,00,000	500000000000000000000000000000000000000
9% Prefe	rence share capital (FV Rs 100) -	Rs. 50,00,000	220000000000000000000000000000000000000
	ntures (FV Rs 1000)		Rs. 50,00,000	9922492768
-	l Employed is 12% al capital of Rs. 50,0		%. Company wants to expand its b	ousiness for which it
=	3 options for the sai			
_	entirely through 40,		es of Rs. 125 each	
` '	entirely through 109	- O Y		Z V V V V V V V V V V V V V V V V V V V
	entirely through 9%	- ASY A.V.		20 TATA
` /	fall the plans and se	(A) (A) (A)		76 00 01,
	an the plans and se		OR	
O 4 B. Followins	g is the information	of Shanayaa Co	(4) (6) (4) (4) (4) (6) (6) (7) (7) (8) (6)	(08)
_	eturn on investment	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		(00)
	capital (Ke) = 10%			
	per share $= Rs. 1$	\$ \p_0 \v_0 \v_0 \v_0		
•	- AO'	C 10 10 10 10 10 10 10 10 10 10 10 10 10	g walter model when dividend payo	ut is
(i) 50%	ue (market price) of		s water model with dividend payo	ut 15
(ii) 100%		222008		
(11) 10070		2222		
Q.4.C. Calcu	late EVA from the f	ollowing.		(07)
Average Deb	t (Rs. In crores)	- 200	2, 2, 8, 9, 7, 8, 8,	
Average Equ	ity (Rs. In crores)	- 11,064	255 25 C	
Cost of Debt	(Post tax)	7.72 %		
Cost of Equit		- 16.54%		
Profit after ta	x (Rs. In crores)	- 61.64		
Interest (Rs.	In crores)	- 20	Try Ch	
	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Q.5. (a) Explain	sources of funds acc	cording to the ov	vnership.	(08)
Q.5 (b) Explain	types of Preference	shares.	-	(07)
		201108	OR	
Q.5. Short notes	(any 3)	222		(15)
(i) Any 5	types of risks.	3,3,5,		
h' 6 \ \ h' 6 \ \ \ 6 \ 6 \ .	al Rationing			
10121 C1 C1 C1 C1 E95	Purchase	P. C.		
(iv) Certif	icate of Deposits	/		
1- () () () () () () () ()	sitory Receipts			
	25 25 25 25 75 75 P. C.	**	****	

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