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SARDAR PATEL UNIVERSITY BBA (ITM) SEM: VI EXAMINATION 2016

Friday, 1stApril 10:30 A.M. to 12:30 P.M. UM06EBBI03

PRACTICES OF FINANCIAL MANAGEMENT

Total Marks: 60

Note: Figures to the right indicate marks of each question. All working notes are part of the answer.

Q:1[A] Explain various factors affecting working capital requirements. [08]

[B] Calculate the Operating cycle period from the following figures of Amba Ltd:

	Bal. as on 1 st April 2005 (Rs.)	Bal. as on 31 st March 2006 (Rs.)
Stock of:		
Raw materials	21,750	26,250
Work in progress	18,500	20,000
Finished goods	21,000	27,000
Sundry debtors	25,000	35,000
Creditors	17,350	20,000
Wages & Mfg expenses	1,12	,500
Administration expenses	10	,000
Selling & distribution expenses	5	,000
Purchase of material (all credit)	1,24	,500
Total sales(all credit) Assume 360 days in a year.	3,00	,000

OR

Q:1[A] Calculate working capital requirement from the following:

[09]

Production of the year	69000 units
Selling price per unit	Rs.50
Raw material	50 % of selling price
Wages	10 % of selling price
Manufacturing overheads	16 % of selling price
Selling overheads	4 % of selling price
Finished goods in stores	3 months
Raw material in stores	2 months
Production process (Cost of conversion 50%)	1 month
Credit allowed by creditors	2 months
Credit given to debtors	3 months

There is a regular production and sales. Wages and overheads occur similarly. Wages are paid in the next month. Materials are issued in the beginning of production cycle.

[B] "Trade credit is a spontaneous source of finance" - Explain.

[06]

Q:2[A] From the following particulars make out a cash budget for the three [10] months from May to July, 2015.

(1) Cash & bank balance on 1-5-2015 Rs.50,000.

2)	Months	Sales	Closing	Overhead
-	March	80,000	Stock 10,000	Exps. 12,000
-	March	1,00,000	15,000	15,000
-	April	1,20,000	25,000	20,000
-	May	1,60,000	30,000	18,000
-	June			20,000
-				15,000
	July August	1,40,000 1,50,000	27,500 25,000	

- (3) Goods are sold at profit of 25% on sales price.
- (4) Purchases are made for cash.
- (5) Assume 40% of total sales as cash sales.
- (6) 50% of credit sales collected in the month after sales and remaining 50% in the second month after sales.
- (7) Overhead expenses are paid in the subsequent month.
- (8) An old machine is to be sold for Rs.30000 in June 2015.
- (9) A new machine is to be bought for Rs.50000 in June 2015, the payment of which is made 80% against delivery and the remaining amount in the subsequent month.
- (10) Income tax paid for Rs.10000 in June 2015.
- [B] Explain 5'Cs of credit evaluation of customers.

[05]

OR

Q:2[A] Following details are available for Khushi Ltd.

[09]

Annual sales Selling price 24,00,000 Rs.10

Variable cost

70 % of selling price

Total cost

Rs.9 per unit

Required rate of return

20%

Annual collection expenses

Rs.50,000

Percentage of default

3%

Present credit period

2 months

The company has decided to make its credit policy stringent and following program are offered:

Particulars	Prog. A	Prog. B
Average credit period	1.5 month	1 month
Percentage of default	2%	1%
Collection Expenses	75,000	1,50,000
Decrease in sales	10%	20%

Determine which collection program should be adopted?

[B] Write brief note on:

[06]

- 1. Concentration Banking
- Lock Box System

Q:3[A] Two components M and N are used as follows:

Normal usage	600 units per week each	
Maximum usage	900 units per week each	
Minimum usage	300 units per week each	
Re-order Quantity	M = 4,800 units	
	N = 7,200 units	
Re-order Period	M = 4 to 6 weeks	
	N = 2 to 4 weeks	

Calculate for each component:

- 1) Re order level
- 2) Minimum level
- 3) Maximum level
- 4) Average Stock level
- [B] "Too much inventory is harmful as well as too less inventory is [07] dangerous for a firm" Explain

OR

Q:3[A] Discuss various inventory management techniques.

[09]

[80]

- [B] Mahakali Enterprises requires 90000 units of a certain item annually. The cost per unit is Rs. 3, the cost per purchase order Rs.300 and the inventory carrying cost Rs.6 per unit per year.
 - 1. What is economic order quantity?
 - 2. What should the firm do if the supplier offers discount as below:

Order Quantity	Discoun
4500 - 5999	2 %
6000 and above	3%

Q:4[A] Following details are available about Durga Ltd.

[10]

Particulars	Amount
Equity Share Capital (Rs.10 each)	5,00,000
11% preference share capital (Rs.100 each)	1,00,000
Reserves and surplus	9,00,000
15% Debentures (each of Rs.100 each)	10,00,000

On equity shares, the next years expected rate of dividend is 20%. The growth rate of the earnings of the company is 10%. The average current market price of equity share is Rs.25. Assume that the cost of retained earnings is 3% less than cost of equity share capital. The current market price of preference share and debenture are Rs.60 and Rs.69 respectively. The tax rate applicable to company is 60%.

Calculate WACC using:

- 1) Book value weight
- 2) Market value weight

[05] [B] Explain: 1) Specific Cost and Composite Cost 2) Historical Cost and Future Cost OR Q:4[A] Define cost of capital. Explain its significance in financial decision [09] making. [06] [B] Compute cost of capital in following cases: 1) Ansh Ltd. issued ten years 8% debentures of Rs.1000 each at 4% discount. According to terms of issue, these debentures are to be redeemed after ten years at 5% premium. The cost of issue is 2%. Calculate before tax cost of issue. 2) Vansh requires additional finance for which it has decided to issue, 1000, 9% preference share of Rs. 500 at par redeemable after 8 years. The cost of issue is estimated to be as follows: a) Underwriting Commission 1.5 % b) Brokerage 0.5 % c) Printing & other expenses Rs. 10,000 Calculate cost of preference share.