Pune Vidyarthi Griha's College of Science and Technology S.Y.B Com Sem-III

Sub: Management Accounting

		Q.P. CODE:		T)	ime: 2	<mark>1/2</mark>]	hours)			T	otal Mark	as: 75	
	 2. 3. 4. 5. 6. 	All questions as Make suitable as Answers to the s Numbers to the s Draw neat labell Use of Non-prog	ssumptions name question right indicated diagram grammable	wherever nece on must be wri te marks. s wherever nec calculators is a	tten toget cessary.			umpt	tions ma	de.		(08 Marks	3)
	Tota)	tal Assets are eq Fixed Assets + Fixed Assets + Own Funds + L Fixed Assets +	ual to Investmer Investmer Loan Funds	nts + Current A nts +Working nts - Current Li	Capital iabilities	es							,
2)	a)	e own fund cons Only preference Only reserves a	e capital					c) d)	only ed		-		
3)		ndard Quick Ra 2:1	tio b) 1:1		c)	65	%		d)	1.33			
4)		ndard Debt-Equ 2:1	aity Ratio b) 1:1		c)	65	%		d)	1.33			
5)	a)	rrent Assets - Cu Gross Working Permanent Wor	Capital						Net We		Capital Torking Ca	pital	
6)	a)	will ens Adequate work Shortage of wo	ing capital		stment			-	s worki of these	ng capi	tal		
7)		is a tangil Goodwill		Building	c)	Bill	s receiv	able		d)	Cash		
8)		is item of Capital Reserve		iability. Plant and Ma	chinery		c) Deb	entu	ıres	d)	Sundry cre	editors	
9)		is an Non Qu Bank Overdraft		ities. b) Bank	Loan		c) Pub	lic I	Deposits	d)	Bills Paya	bles	
10)		t Working Capit Quick Liabilities		<u>-</u>			c) Inve	estm	ent	d)	Current Li	abilities	

Q.1.B State whether the following statements are True or False (Any 07)

(07 Marks)

- 1. Management Accounting is future oriented.
- 2. Cash is a current liability.
- 3. Owed fund is an external fund.
- 4. Directors fees is shown under office and administration expenses.
- 5. Common size income statement shows performance in terms of 100.
- 6. Working capital is excess of current asset over current liabilities.
- 7. Manufacturing organisation requires higher working capital.
- 8. A project with shorter payback period should be accepted.
- 9. Profit on Sale of Machinery is an Operating Income.
- 10. Debtors can be valued at selling price in working capital statement.

Q.2 (15 Marks)

Following balances have been extracted from the books of ABC Ltd.

Particulars	Rs.
Building	6,00,000
Plant	5,00,000
Equity share capital	5,00,000
Preference share capital	2,00,000
Stock	2,40,000
Debtors	2,00,000
Cash and bank balance	55,000
Other Current assets	5,000
Profit and Loss A/c (Cr. Balance)	2,00,000
General Reserve	1,00,000
Sundry Creditors	80,000
Bills Payable	60,000
Other Current liabilities	60,000
Debentures	4,00,000

- i) Prepare Vertical Balance sheet from above information
- ii) From above information calculate:
 - a) Current ratio b) Proprietary ratio c) Capital gearing ratio
 - d) Stock Working Capital ratio e) Debt equity ratio

OR

Q.2 (15 Marks)

Following are the balances as on 31st March 2014 in the books of accounts of M/s Shree Machines. You are required to prepare a Vertical Balance Sheet for Financial analysis from the same.

Particulars			
	Rs.		
Capital work in progress	2,80,000		
15% Term Loan	6,00,000		
Marketable Investment	1,00,000		
MVAT Payable	84,000		
Land and building	8,40,000		
Creditors	7,75,000		
Bank Balance (Dr. Balance)	35,000		
Provision for Depreciation	2,51,000		
TDS (Rent Paid)	20,000		
Debtors	8,15,000		
Capital	5,00,000		
Plant and machinery	4,50,000		
Stock	2,70,000		
Rent received in advance	1,00,000		
Preliminary expenses	10,000		
Profit and Loss A/c (Cr. Balance)	4,70,000		

Q.3 (15 Marks)

Liabilities	2021	2022	Assets	2021	2022	
	Rs.	Rs.		Rs.	Rs.	
Equity share capital	2,00,000	2,50,000	Bank	35,000	16,000	
12% Debentures	1,00,000	80,000	Stock	40,000	75,000	
10% Pref Share capital	50,000	80,000	Debtors	90,000	1,50,000	
Bank Loan	70,000	1,10,000	Machinery	75,000	60,000	
Reserves	20,000	25,000	Furniture	10,000	8,000	
Profit & Loss A/c	50,000	60,000	Land	1,70,000	2,80,000	
Creditors	60,000	75,000	Building	1,40,000	99,000	
Bills Payable	40,000	33,000	Goodwill	30,000	25,000	
	5,90,000	7,13,000		5,90,000	7,13,000	

Additional Information:

- 1. Depreciation charged during 2009 was 4,000 on Furniture, 12,000 on Machinery and 20,000 on Buildings.
- 2. Part of Machinery was sold for 15,000 at a loss of 4,000.
- 3. During 2009 interim dividend was paid 10,000 & Income Tax was paid 5,000.
- 4. During the year part of the Building was sold at book-value.

You are required to prepare Cash Flow Statement as per AS 3 (Use Indirect Method).

Q.3 (15 Marks)

The Management of Maruti Ltd has called for a statement showing the working capital needed to finance a level of activity of 3,00,000 units for the year. The cost structure for the company's products for the said activity is as below:

Particulars Cost per unit

Raw Material	Rs.20
Direct Labour	Rs.5
Overheads	Rs.15
Total Cost	Rs.40
Profit	Rs.10
Selling Price	Rs.50

- i. Past trend indicate that raw material are held in stock on an average for two months.
- ii. Work in progress will approximate to half a month's production.
- iii. Finished goods remain in warehouse on average for a month.
- iv. Suppliers of material extend a month's credit.
- v. Two months credit is normally allowed to debtors.
- vi. A minimum cash balance of Rs. 25,000 is expected to be maintained.
- vii. Time lag in payment of wages and overhead is one month respectively.
- viii. Provide Margin of safety of 10%.
- ix. The Production pattern is assumed to be even during the year.

From the above facts, you are required to prepare statement showing working capital required.

Q.4 (Marks 15)

From the following data provided by M/S Alpha Ltd. estimate working capital requirement for the year ended 31st March 2017.

- a) Estimated activity / Operations for the year 2,60,000 units (52 Weeks).
- b) Raw material remains in Stock for 2 Weeks and Production cycle takes 2 weeks.
- c) Finished goods remaining in stock for 2 weeks
- d) 2 Weeks credit is allowed by suppliers.
- e) 4 Weeks credit allowed to customer.
- f) Time lag in payment of wages and overheads is 2 weeks each.

Q.4 Complete the following trend Income Statement of M/S SY Ltd.

- g) Cash and bank balance is Rs. 25,000
- h) Selling price per unit is Rs. 15.
- i) Analysis of cost per unit as follows:
 - 1) Raw material 1/3rd of sales.
 - 2) Labour 20% of sales.
 - 3) Overheads Rs. 2 per unit.
 - 4) Profit is at Rs. 5 per unit.

Debtors are to be estimated at selling price.

OR

(15 Marks)

Particulars Years Trend % 2011 2012 2013 2011 2012 2013 Rs. Rs. Rs. Net Sales 2,10,000 120 140 Cost of Sales 1,68,000 110 **Gross Profit** 150 **Operating Expenses** 25,200 125 175 **Operating Profit** Non operating Income 1,500 120 50 Non operating Expenses 3,600 100 200

Net Profit		16,800		
Income Tax (40%)	15,000			
Net Profit After Tax				

Q.5 Answer the following

(15 Marks)

- A) Explain the functions of Management Accounting.
- B) Discuss the factors that affect working capital requirement?

OR

Q.5 Write Short Note on (Any 3)

(15 Marks)

- a) Net Profit Ratio
- b) Owners Fund
- c) Fixed Assets
- d) Net Present Value Method
- e) Net Working Capital