#  <br> Name : <br> Roll No. <br> $\qquad$ <br> $\qquad$ liesn <br> Invigilator's Signature : <br> $\qquad$ <br> CS/B.TECH/EE/CSE/IT/ICE/SEP.SUPPLE/SEM-7/HU-701/2012 2012 <br> FINANCIAL MANAGEMENT AND ACCOUNTS 

Time Allotted : 3 Hours
Full Marks : 70

The figures in the margin indicate full marks.
Candidates are required to give their answers in their own words as far as practicable.

GROUP - A
( Multiple Choice Type Questions )

1. Choose the correct alternatives for any ten of the following :
i) Net Working Capital is the excess of
a) Current Liabilities over Current Assets
b) Current Assets over Current Liabilities
c) Fixed Assets over Current Assets
d) Capital of a company invested in long term assets.
ii) A budget consists of a series of budgets for a different levels of activity is known as
a) Fixed budget
b) Flexible budget
c) Master budget
d) Sales budget.

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a) Original Entry
b) Primary Entry
c) Final Entry
d) Secondary Entry.
iv) A sale of furniture to Mr . X for cash should be debited to
a) $\mathrm{Mr} . \mathrm{X}$
b) Cash
c) furniture
d) sales.
v) Current ratio measures
a) The solvency of the business
b) The profitability of the business
c) The liquidity of the business
d) The efficiency of the business.
vi) BEP (Sales) can be calculated with the help of the formula
a) Contribution / Fixed cost per unit
b) Fixed Cost / Contribution per unit
c) Fixed Cost / P/V ratio
d) Contribution / Unit Variable cost.
vii) Goodwill is
a) Tangible Current Asset
b) Tangible Fixed Asset
c) Intangible Fixed Asset
d) Not an asset. It is an expense.

b) Current Liability
c) Fixed Asset
d) Fixed Liability.
ix) NPV is
a) A discounted cash flow method
b) A time adjusted method
c) Considered as most effective method for long term decision making in Capital Budgeting
d) All the above are true.
x) Which of the following is not a debt capital ?
a) Debenture
b) Loan from Financial Institutions
c) Preference share capital
d) Long term loan.
xi) Margin of Safety means
a) BEP Sales (-) Actual Sales
b) Budgeted Sales (-) BEF Sales
c) Actual Sales (-) BEP Sales
d) BEP Sales (-) Total Contribution.

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xii) The debit balance of $\mathrm{P} / \mathrm{L}$ account indicates
a) Gross Loss
b) Net Profit
c) Net Loss
d) The presence of a suspense account.

## GROUP - B <br> ( Short Answer Type Questions ) <br> Answer any three of the following. $3 \times 5=15$

2. Journalise the following transactions for the month of March, 2012 in the books of $A \& C o$.
a) Mr. A started business with capital Rs. 1,00,000
b) Loan received from SBI Rs. 50,000
c) Purchased goods from Mr. B Rs. 10,000
d) Paid salary and wages Rs. 5,000
e) Paid to Mr. B Rs. 9,000 as final settlement of his dues.
3. $X$. Co. uses quarterly 12,500 units of an item each costing Rs. 1.50 , profit @ $25 \%$ on selling price and cost for each order Rs. 20, carrying cost @ 3\% on profit. Calculate Economic Order Quantity (EOQ).

4. Explain the factors affecting the capital budgeting decisions. Explain the objectives of financial management
5. What is financial planning ? What are the steps involved in financial planning?
6. What is meant by "Accounting Rate of Return" (ARR) method of a capital budgeting ?

## GROUP - C

( Long Answer Type Questions )
Answer any three of the following. $3 \times 15=45$
7. a) How does the concept of Economic Order Quantity (EOQ) help a manufacturing entity to optimize its application of finance.
b) Two components $A$ and $B$ are used as follows :

| Normal Usage | - | 60 Units Per Week each |
| :--- | :--- | :--- |
| Minimum Usage | - | 40 Units Per Week each |
| Maximum Usage | - | 80 units per week each |
| Re-order Quantity | - | A : 500 Units |
|  | - | $B: 400$ Units |
| Re-Order Period | - | A : 2 to 4 Weeks |
|  | - | B : 4 to 6 Weeks. |

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i) Re-ordering Level
ii) Minimum Level
iii) Average Stock Level
iv) Maximum Level.
8. a) What is the utility of margin of safety in cost volume profit analysis?
b) From the following particulars find out the following.

Sales : Rs. 1,60,000

Fixed Cost : Rs. 48,000

Variable Cost : Rs. 80,000

Calculate :
(i) Contribution, P/V, Ratio, Break-Even Sales, Margin of Safety.
(ii) Also calculate the effect if
a) $10 \%$ increase in fixed cost
b) $10 \%$ decrease in variable cost
c) $10 \%$ increase in selling price
d) $10 \%$ decrease in sales along with a $10 \%$ decrease in variable cost.

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a) State the importance of using NPV and IRR Methods for taking long term financial decisions. $\qquad$
b) ABC Ltd. Has two options in hand regarding the purchase of one machine. The details in Initial investment of Machine $A$ is Rs. 1,00,000 and Machine $B$ is Rs. 1,20,000.

| Net Cash <br> Flows after <br> Tax year | Machine A <br> (Rs.) | Machine B <br> (Rs.) | PVIF <br> @ <br> $\mathbf{1 5 \%}$ |
| :---: | :---: | :---: | :---: |
| 1 | 30,000 | 24,000 | 0.870 |
| 2 | 38,000 | 32,000 | 0.718 |
| 3 | 40,000 | 36,000 | 0.609 |
| 4 | 36,000 | 52,000 | 0.516 |
| 5 | 16,000 | 38,000 | 0.437 |

As a Finance Manager which Machine would you Purchase? Assume minimum rate of return laid down by management is $15 \%$ p.a.
10. a) What do you mean by a "Master Budget" ?
b) What are the components of master budget?
c) State the objectives, functions and uses of budgetary control system in a company involved in the manufacturing of computer hardware components.

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\begin{array}{r}
4+5+6 \\
3 \times 5
\end{array}
$$

11. Write short notes on any three of the following :
a) Debt-equity ratio
b) Provision for bad debts
c) Debenture
d) Goodwill
e) General Reserve.
