

# CS /BBA(H)/SEM-5/BBA-501/2012-13 <br> 2012 <br> FINANCIAL MANAGEMENT II 

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) The method which is most suitable in times of falling prices is known as
a) LIFO Method
b) FIFO Method
c) Simple Average Method
d) Weighted Average Method.
ii) $\qquad$ takes place when a stock shortage occurs and includes the cost of idle machines.
a) Conversion cost
b) Out of stock cost
c) Policy cost
d) Discretionary cost.

CS/BBA(H)/SEM-5/BBA-501/2012-13

a) Full-Normal-Slow-Dormant
b) Fast-Normal-Slow-Dead
c) Fast-Normal-Slow-Dormant
d) First-Normal-Slow-Dead.
iv) Retention money represents
a) Difference between value of work certified and cash received
b) Only cash received
c) Difference between cost of work certified and cash received
d) None of these.
v) Prime cost account consists of the amount paid for
a) Direct materials
b) Direct Labour
c) Direct materials, Direct Labour and Direct expenses
d) Salaries and wages.
vi) The time gap between placing an order and getting the same is called
a) Danger time
b) Lead Time
c) Ideal Time
d) None of these.
vii) Who is known as the 'Father of Scientific Management'?
a) F.W. Taylor
b) Henry Fayol
c) Drucker
d) Parker Fallet.
viii) Which of the following is not a method for secondary apportionment of overhead on reciprocal basis?
a) Repeated distribution method
b) Steps method
c) Trial and error method.
ix) Operating costing is applicable in case of
a) Manufacturing industry
b) Service industry
c) Transport sector
d) None of these.

CS/BBA(H)/SEM-5/BBA-501/2012-13
x) Cost unit in case of passenger transport is
a) Passenger-kilometre

b) Kilowatt-hour
c) Ton-kilometre
d) None of these.
xi) Process costing is applicable
a) For accounting of construction work
b) For manufacturing industry where raw materials are converted into finished goods through some processes
c) In any industry
d) None of these.
xii) Retention money in respect of a contract represents
a) Difference between value of work certified and cash received
b) Only cash received
c) Difference between cost of work certified and cash received
d) None of these.

2. During a certain week in the month of September 2010, a worker manufactured 300 articles. Working hours during a week are 48 hours, standard rate of work is Rs. 5.00 per hour and standard time to manufacture an article is 15 minutes. Calculate his gross wages for the week according to
a) Piece work with guaranteed weekly wages
b) Roswan Premium Bonus Plan
c) Halsey Premium Bonus Plan.
3. Explain the concept of Material control. State how Perpetual Inventory System helps in achieving the objectives of material control.
4. Calculate Direct Labour Hour Rate from the following :

Total No. of workers 100
Working days in a year 300

No. of hours per day worked 8
Short and Idle time $5 \%$

Factory Overheads Rs. 14,000
5. From the following data given by the Personnel Department, calculate the Labour turnover rate by applying:
a) Separation Method
b) Replacement Method
c) Flux Method.

Number of workers on the payroll at the beginning of the month 900.

Number of workers on the payroll at the end of the month 1,100

During the month 10 workers left, 40 workers were discharged and 150 workers were recruited. Of these 25 workers are recruited in the vacancies of those leaving. While the rest were engaged for an expansion scheme.
6. Prepare a Cost sheet in respect of the following information :

|  | Rs. |
| :--- | ---: |
| Direct Materials | 50,000 |
| Direct Wages | 30,000 |
| Direct Expenses | $?$ |
| Opening work-in-progress | 30,000 |
| Closing work-in-progress | 20,000 |

Other relevant information :
a) Sales : 10,000 units @ Rs. 20 per unit
b) Profit : $25 \%$ on cost
c) Administrative overheads were equal to the selling overhead which amounted to Re 1 per unit sold
d) Works cost was $140 \%$ of the Prime Cost.

7. a) State the distinction between Financial Accounting and Cost Accounting.
b) The following particulars have been obtained from the cost records for the year 2010 :

|  | Rs. |
| :--- | ---: |
| Materials used in manufacturing | $1,10,000$ |
| Materials used in primary packing | 20,000 |
| Materials used in selling the product | 3,000 |
| Materials used in the factory | 1,500 |
| Productive Wages | 30,000 |
| Factory Supervision expenses | 4,000 |
| Materials used for office | 2,500 |
| Chargeable expenses | 10,000 |
| Indirect expenses - factory | 2,000 |
| Administrative expenses | 3,000 |
| Depreciation of Factory Building | 3,500 |
| Depreciation on Office Building | 1,500 |
| Freight on materials purchased | 5,000 |
| Depreciation on Delivery Van | 1,000 |
| Salary paid to the driver of the Delivery Van | 3,600 |
| Advertisement | 2,000 |
| Bad Debt | 1,500 |

CS/BBA(H)/SEM-5/BBA-501/2012-13

Assume that all products manufactured during the year have been sold to earn a profit of $20 \%$ on selling price. Compute Cost Sheet from the above information; also calculate the profit for the year 2010 .
8. Sriram Enterprise Manufactures special product 'ZED'. The following particulars were collected for the year 2010:

| Annual Consumption | 18,000 units (p.a.) |
| :--- | ---: |
| Cost per unit | Rs. 1.5 |
| Cost of planning order and |  |
| processing the delivery |  |
| Inventory carrying cost | Rs. 12 per order |
| Re-ordering Period | $20 \%$ of unit value |
| Maximum consumption | $4-6$ weeks |
| Minimum consumption | 300 units |
| Normal consumption | 200 units |

Compute from the above :
i) Re-order Quantity
ii) Re-order Level
iii) Minimum Level
iv) Maximum Level
v) Average Stock Level.
9. a) State the difference between FIFO and LIFO metthod.
b) The following information relate to contract A1 as at 31st December 2010.

|  | Rs. |
| :--- | ---: |
| Wages | 42,000 |
| Materials direct to site | 54,000 |
| Materials transferred to River view site | 1,500 |
| Plant purchased at cost | 12,500 |
| Plant transferred from River view site | 5,300 |
| Sub-contractors charges | 19,500 |
| Site expenses (power etc.) | 5,000 |
| Materials on site (31.12.10) | 18,300 |
| Plant on site ( 31.12.10) | 14,750 |
| Prepayments at 31.12.10 | 500 |
| Accrued wages at 31.12.10 | 920 |
| Cost of work done but not certified at 31.12 .10 | 7,250 |
| Head office charges are 10\% of wages |  |
| Materials from stores | 650 |

The contract value is Rs. 5,50,000. From the above information prepare the Contract Account for the year ended 31st December, 2010 clearly showing the profit for the year. Values of work certified by the architect was Rs. 1,37,500 and the contractor had made progress payments of this amount less $15 \%$ agreed retention percentage.

CS/BBA(H)/SEM-5/BBA-501/2012-13
 wastage is $5 \%$ and $10 \%$ respectively. The wastage of Process I is sold at Re. 1.00 per unit and that of Process II at Rs. 2.00 per unit.10,000 of crude materials were introduced in process I @ Rs. 2 per unit. The other expenses were :

|  | Process I |  |
| :--- | ---: | ---: |
| Process II |  |  |
|  | Rs. | Rs. |
| Materials Consumed | 2,000 | 4,000 |
| Wages | 6,000 | 8,000 |
| Overheads | 3,000 | 4,000 |

The output of each process had been as follows :

Process I - 8,500 ad Process II - 7,800. Prepare Process Account and Abnormal Loss Account and Abnormal Gain A/c.
11. a) Define Operating costing along with some applications of Operating costing.
b) A transport company runs 5 buses between two places covering a distance of 25 kms . Seating capacity of each bus is 50 passengers. Generally $80 \%$ seating capacity is utilised in each bus. All buses run 25 days a month each making 4 round trips daily. If total Operating cost during a month for all the 5 buses is Rs. 16 lakhs and profit on taking is assumed to be $20 \%$, calculate the bus fare to be charged for each passenger-km.

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2+4+9
$$

12. Write short notes on any three of the following :
$3 \times 5$ Ansoromation
a) Sunk cost
b) Target costing
c) Recognition of profit in Contract Costing
d) Escalation clause
e) Batch costing.
