



**J.K. SHAH**<sup>®</sup>  
**TEST SERIES**  
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**SUGGESTED SOLUTION**

**CA INTERMEDIATE NOV'19**

**SUBJECT- COSTING**

**Test Code - CIM 8276**

**BRANCH - () (Date :)**

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**ANSWER-1****(i) Contract Account**

Particulars	(Rs.'000)	(Rs.'000)	Particulars	(Rs.'000)	(Rs.'000)
To Material purchased		6,800	By Material returned		150
To Direct wages	3,450		By work – in – progress:		
Less : Prepaid wages	(50)	3,400	Value of work certified (Rs. 9,440 ÷ 0.8)	11,800	
To Salaries	200		Cost of work uncertified	500	
Add : Outstanding	100				12,300
		300	“ Material stolen at Site		50
“ Depreciation on Plant		75	“ Material at site		175
{(Rs. 1,200 × 15%) × (5 ÷ 12)}					
“ Costing P & L A/c. (Notional profit) (bal. figure)		2,100			
		12,675			12,675

**(6 marks)****(ii) Balance Sheet (extract) as on 31<sup>st</sup> March, 2018**

Liabilities		(Rs.'000)	Assets		(Rs.'000)
Capital			Plant at site		1,125
Add : Notional Profit	2,100		Work in Progress		
Outstanding Salary		100	Work certified	11,800	
			Work uncertified	500	
				12,300	
			Cash & Bank (in transit)	9,440	2,860
			Prepaid Direct wages		50
			Material at site		175

**(4 marks)****ANSWER-2****(i) Total equivalent single room suites**

Nature of suite	Occupancy (Room-days)	Equivalent single room suites (Room-days)
Single room suites	36,000 (100 rooms x 360 days x 100%)	36,000 (36,000 x 1)
Double rooms suites	14,400 (50 rooms x 360 days x 80%)	36,000 (14,400 x 2.5)
Triple rooms suites	6,480 (30 rooms x 360 days x 60%)	32,400 (6,480 x 5)
		1,04,400

**(3 marks)**

(ii) Statement of total cost:

	(Rs.)
Staff salaries	14,25,00,000
Room attendant's wages	4,50,00,000
Lighting, heating and power	2,15,00,000
Repairs and renovation	1,23,50,000
Laundry charges	80,50,000
Interior decoration	74,00,000
Sundries	<u>1,53,00,000</u>
	25,21,00,000
Building rent {(Rs.10,00,000 × 12 months) + 5% on total taking}	1,20,00,000+ 5% on total takings
Total cost	26,41,00,000 + 5% on total takings

Profit is 20% of total takings

Total takings = Rs. 26,41,00,000 + 25% (5% +20%) of total takings Let x be rent for single room suite

$$\text{Then } 1,04,400 x = 26,41,00,000 + 0.25 \times 1,04,400 x$$

$$\text{Or, } 1,04,400 x = 26,41,00,000 + 26,100 x$$

$$\text{Or, } 78,300 x = 26,41,00,000$$

$$\text{Or, } x = 3,373$$

(5 marks)

(ii) Rent to be charged for single room suite = Rs. 3,373

Rent for double rooms suites Rs. 3,373 x 2.5 = Rs. 8,432.5

Rent for triple rooms suites Rs. 3,373 x 5 = Rs. 16,865

(2 marks)

**ANSWER-3**

**A.**

Cost control	Cost Reduction
1. Cost control aims at maintaining the costs in accordance with the established standards.	1. Cost reduction is concerned with reducing costs. It challenges all standards and endeavours to better them continuously.
2. Cost control seeks to attain lowest possible cost under existing conditions.	2. Cost reduction recognises no condition as permanent, since a change will result in lower cost.
3. In case of cost control, emphasis is on past and present	3. In case of cost reduction, it is on present and future.
4. Cost control is a preventive function	4. Cost reduction is a corrective

	function. It operates even when an efficient cost control system exists.
5. Cost control ends when targets are achieved.	5. Cost reduction has no visible end.

(5 marks)

B.

(i) **Controllable costs** : Cost that can be controlled, typically by a cost, profit or investment centre manager is called controllable cost. Controllable costs incurred in a particular responsibility centre can be influenced by the action of the executive heading that responsibility centre. For example, direct costs comprising direct labour, direct material, direct expenses and some of the overheads are generally controllable by the shop level management. (2.5 marks)

(ii) **Uncontrollable Costs** - Costs which cannot be influenced by the action of a specified member of an undertaking are known as uncontrollable costs. For example, expenditure incurred by, say, the tool room is controllable by the foreman in – charge of that section but the share of the tool – room expenditure which is apportioned to a machine shop is not to be controlled by the machine shop foreman. (2.5 marks)

#### ANSWER-4

##### Cost sheet for the year ended 31<sup>st</sup> March, 2018.

Units produced – 14,000 units

Unit sold – 14,153 units

Particulars	Amount (Rs.)
Raw material purchased	42,25,000
<b>Add</b> : Freight Inward	1,00,000
<b>Add</b> : Opening value of raw material	2,28,000
<b>Less</b> : Closing value of raw materials	(3,05,000)
	42,48,000
Less : Sale of scrap of material	8,000
Material consumed	42,40,000
Direct Wages (12,56,000 + 1,50,000)	14,06,000
<b>Prime Cost</b>	56,46,000
Factory overheads (20% of Rs. Prime Cost)	11,29,200
<b>Add</b> : Opening value of W – I – P	1,92,500
<b>Less</b> : Closing value of W – I – P	(1,40,700)
<b>Factory Cost</b>	68,27,000
<b>Add</b> : Administrative overheads	1,73,000
<b>Cost of Production</b>	70,00,000
<b>Add</b> : Value of opening finished stock	6,08,500

<b>Less :</b> Value of closing finished stock [Rs. 500(70,00,000/14,000) × 1,064] (1,217 + 14,000 – 14,153 = 1,064 units)	(5,32,000)
<b>Cost of Goods Sold</b>	70,76,500
Distribution expenses (Rs. 16 × 14,153 units)	2,26,448
<b>Cost of Sales</b>	73,02,948
Profit (Balancing figure)	14,43,606
Sales (Rs. 618 × 14,153 units)	87,46,554

(10 marks)

### ANSWER-5

#### Operating Cost Sheet

Fixed Cost:

Salaries 800 x 12	Rs. 9,600
Gate-keepers 10 x 200 x 12	24,000
Operators 2 x 400 x 12	9,600
Clerks 4 x 250 x 12	12,000
Administration Expenses	18,000
Depreciation:	
Premises Rs. 6,00,000 ÷ 15	40,000
Projector and Equipment 3,20,000 x 0.10	<u>32,000</u>
Total Fixed Cost	<u>1,45,200</u>

Variable Costs:

Electricity and oil	11,655
Carbon	7,235
Misc. expenses	5,425
Advertisements	34,710
Hire of print	<u>1,40,700</u>
Total variable costs	<u>1,99,725</u>
Total cost	3,44,925
Add: 30% return on gross proceeds or 3/7 of cost	<u>1,47,825</u>
Gross Proceed	<u>4,92,750</u>
Total man-shows (refer to calculation below)	<u>9,85,500</u>
Cost per man-show	Re.0.50

(4 marks)

#### Rate for each class:

Janata cost per man-show x weightage i.e., 0.50 x 1 = Re. 0.50

Sanman cost per man-show x weightage i.e.,  $0.50 \times 2 = \text{Re. } 1.00$

Lord's cost per man-show x weightage i.e.,  $0.50 \times 3 = \text{Rs. } 1.50$

(1 mark)

**Computation of man-shows :**

No. of seats : Janata = 250 seats

Sanman circle = 250 seats

Lord's circle = 125 seats

With weightage (i.e., express all seats in terms of Janata)

Janata  $250 \times 1 =$  250 seats

Sanman circle  $250 \times 2 =$  500 seats

Lord's circle  $125 \times 3 =$  375 seats

1,125 seats

No. of shows: 3

$\therefore$  Total weighted seats =  $1,125 \times 3 =$  3,375 seats

Less : 20% vacant seats 675

2,700

Man-shows per annum =  $2,700 \times 365 =$  9,85,500

(3 marks)

**Notes :**

1. Management expects 30% return on gross proceeds

Gross Proceeds 100

Return 30% 30

Cost 70

It means relation to return to cost =  $3/7$

2. In this question, it is necessary to understand weightage concept. Whenever weightage is given, express the items having higher weightage in terms of item having lowest weightage so that all items can be expressed equally. (2 marks)