

FINAL CA – November 2017

ADVANCED MANAGEMENT ACCOUNTING

Test Code – Branch (MULTIPLE) (Date : 04.06.2017)

(50 Marks)

Note : All questions are compulsory.

Question 1(5 Marks)

- a. Under the Hungarian Assignment Method, the prerequisite to assign any job is that each row and column must have a zero value in its corresponding cells. If any row or column does not have any zero value then to obtain zero value, each cell values in the row or column is subtracted by the corresponding minimum cell value of respective rows or columns by performing row or column operation. This means *if any row or column have two or more cells having <u>same minimum value</u> then these row or column will have more than one zero. However, having two zeros does not necessarily imply two equal values in the original assignment matrix just before row and column operations. <u>Two zeroes in a same row can also be possible by two different operations</u> <i>i.e. one zero from row operation and one zero from column operation*. (2 ½ marks)
- b. The order of matrix in the assignment problem is 4 × 4. The total assignment (allocations) will be four. In the assignment problem when any allocation is made in any cell then the corresponding row and column become unavailable for further allocation. Hence, these corresponding row and column are crossed mark to show unavailability. In the given assignment matrix two allocations have been made in A24 (2nd row and 4th column) and A32 (3rd row and 2nd column). This implies that 2nd and 3rd row and 2nd and 4th column are unavailable for further allocation. Therefore, the other allocations are at either at A11 and A43 or at A13 and A41.

Question 2(6 Marks)

The cumulative average time per batch for the first 25 batches (2 marks)

 $y = ax^{b}$

The usual learning curve model is

Where

- = Average time per batch (hours) for x batches
- a = Time required for first batch (hours)
- x = Cumulative number of batches produced
- b = Learning coefficient

The Cumulative Average Time per batch for the first 25 batches

 $y = 1,000 \times (25)^{-0.322}$ $log y = log 1,000 - 0.322 \times log 25$ $log y = log 1,000 - 0.322 \times log (5 \times 5)$ $log y = log 1,000 - 0.322 \times [2 \times log 5]$ $log y = 3 - 0.322 \times [2 \times 0.69897]$ log y = 2.549863 y = antilog of 2.549863y = 354.70 hours

(ii) The time taken for the 25th batch(2 marks)

Total Time for first 25	
batches	= 354.70 hours × 25 batches
	= 8,867.50 hours
Total Time for first 24 batches	359.40 hours × 24 batches = 8,625.60 = hours
Time taken for 25th batch	= 8,867.50 hours – 8,625.60 hours

= 241.90 hours

(iii) Average 'Selling Price' of the final 500 units(2 marks)

Particulars	Amount (`)
Direct Labour [(8,867.50 hrs. + 241.90 hrs. × 25 batches) ×	`
6]	89,490
Add: Other Variable Costs (5,000 units × `19)	95,000
Add: Fixed Costs	40,000
Total Life Cycle Cost	2,24,490
Add: Desired Profit	80,000
Expected Sales Value	3,04,490
Less: Sales Value (4,500 units × `64)	2,88,000
Sales Value (Decline Stage)(A	() 16,490
Sales Units (Decline Stage)(B	500
Average Sales Price per unit(A)/(E	B) 32.98

Question 3(5 Marks) Basis **Skimming Price Penetration Pricing** Pricing Policy of entering the market Meaning Pricing Policy of highly pricing a product at the entry level into the with a low price, then establishing the market and reducing it later. product and then increasing the price. Use This method is preferred in the This is used by companies with beginning because in the initial established markets, when products periods when the demand for the are in any stage of their life cycle, to product is not known the price avoid competition. This is also known covers the initial cost of as "stay-out pricing". production. Target It is used when market is price It is a policy of using a low price as Market insensitive, demand inelastic or to the principal instrument for recover high promotional costs penetrating mass markets early. Electronic goods, mobile phone, Entry of a new model small segment Example car into the market. TVs, etc.

Question 4(8 Marks)

Let the P₁, P₂ and P₃ be the three products to be manufactured. Then the data are as follows:

Droducto	Product ingredients							
Products	Α	В	С	Inert Ingredients				
P ₁	5 %	10%	5%	80%				
P ₂	5%	5%	10%	80%				
P₃	20%	5%	10%	65%				
Cost per kg (`)	64	16	40	16				

Cost of Product P1

= 5% × `64 + 10% × `16 + 5% × `40 + 80% × `16 = `19.60 per kg

Cost of Product P2

- = 5% × `64 + 5% × `16 + 10% × `40 + 80% × `16
- = `20.80 per kg.

Cost of Product P3

- = 20% × `64 + 5% × `16 + 10% × `40 + 65% × `16
- = `28.00 per kg.

Let x_1 , x_2 , and x_3 be the quantity (in kg) of P₁, P₂, and P3 respectively to be manufactured. The LP problem can be formulated:

Objective function: (2 marks)

Maximize Z = (Selling Price - Cost Price) × Quantity of Product = ($^{32.60} - ^{19.60}$) x₁ + ($^{34.80} - ^{20.80}$) x₂ + ($^{36.00} - ^{28}$) x₃

 $= 13x_1 + 14 x_2 + 8x_3$

Subject to Constraints: (6 marks)

Question 5 (9 Marks)

Impact on Profit of Continuance of Production by Renewing the Lease (3 marks)

(`in lakhs)

			Factories		
		Α	В	С	Total
Sales	(A)	600	2,400	1,200	4,200
Less: Variable Co	st				
Raw Materia	al	150	700	290	1,140
Direct Labou	ır	150	560	280	990
Factory Ove	rheads (Variable)	40	220	110	370
Selling Over	heads (Variable)	46	140	80	266
Total Variable Co	sts(B)	386	1,620	760	2,766
Contribution	(C) = (A) – (B)	214	780	440	1,434
Less: Fixed Cost					
Factory Ove	rheads (Fixed)	80	240	120	440
Selling Over	heads (Fixed)	30	100	60	190
Administrati	on Overheads	40	180	80	300
Head Office	Expenses	24	100	60	184
Additional L	ease Rent	24			24
Total Fixed Costs	(D)	198	620	320	1,138
Profit	(C)–(D)	16	160	120	296

The above statement shows that though profit is reduced from existing `320 lakhs to `296 lakhs, still factory 'A' generates a contribution towards head office expenses

	When Pro	oduction o	of Factory	When Production of Factory			
	A is Tran	sferred to	Factory B	A is Transferred to Factory C			
	В	С	Total	В	C	Total	
Sales	3,000	1,200	4,200	2,400	1,800	4,200	
Less: Variable Costs	2,065	760	2,825	1,620	1,196	2,816	
Contribution	935	440	1,375	780	604	1,384	
Less: Fixed Costs	720	320	1,040	620	400	1,020	
Profit	215	120	335	160	204	364	

Since transfer of production of factory 'A' to factory 'C' yields higher profit, i.e., `364 lakhs, this course is recommended.

Workings

Variable and Fixed Costs When the Production of Factory 'A' is Transferred to Factory 'B'-(1 mark)

			(`in lakhs)
	Sales	Variable Costs	Fixed Costs
'B'	2,400	1,620	620
'A'	600	405	
		<u>1,620</u> x 600	
		2, 400	
Additional Costs		40.00 (80,000* ×`50)	100
Total	3,000	2,065	720

(*) 80,000 units (`600 lakhs ÷ `750)

Variable and Fixed Costs when the Production of Factory 'A' is transferred to Factory 'C'-(1 mark)

			(in lakins)
	Sales	Variable Costs	Fixed Costs
'C'	1,200	760	320
'A'	600	380	
		<u>`760</u> x600 1,200	
Additional Costs		56 (80,000 ×`70)	80
Total	1,800	1,196	400

(`in lakhs)

(ii)

Question 6 (7 Marks)

No. of Cakes	Probability	Cumulative Probability	Random Numbers
100	0.01	0.01	00 – 00
101	0.03	0.04	01 – 03
102	0.04	0.08	04 – 07
103	0.07	0.15	08 – 14
104	0.09	0.24	15 – 23
105	0.11	0.35	24 – 34
106	0.15	0.50	35 – 49
107	0.21	0.71	50 – 70
108	0.18	0.89	71 - 88
109	0.09	0.98	89 - 97
110	0.02	1.00	98 - 99

Random No. Coding for Fresh Cake (1 mark)

Random No. Coding for One Day Old Cake (1 mark)

No. of Cakes	Probability	Cumulative Probability	Random Numbers
0	0.70	0.70	00 – 69
1	0.20	0.90	70 – 89
2	0.08	0.98	90 – 97
3	0.02	1.00	98 – 99

Let us simulate the sale of fresh and one day old cakes for the next ten days using the given random numbers / information.

Simulation Sheet (3 marks)

Day	R. No.	Fresh	Demand	Sales	CI.	Order	One	R.N.	Sale	Loss
	of	Stock		Pcs.	Stock	Initiated	Day	of Old	of Old	Pcs.
	Fresh						Old	Cake	Cake	
	Cake						Stock		Pcs.	
1	37	105	106	105	0	110	0	17		
2	73	110	108	108	2	105	0	28		
3	14	105	103	103	2	105	2	69	0	2
4	17	105	104	104	1	105	2	38	0	2
5	24	105	105	105	0	110	1	50	0	1
6	35	110	106	106	4	105	0	57		
7	29	105	105	105	0	110	4	82	1	3

8	37	110	106	106	4	105	0	44		
9	33	105	105	105	0	110	4	89	1	3
10	68	110	107	107	3	105	0	60		
				1,054					2	11

Calculation of Vendor's Profit (2 marks)

	Amount (`)
Sales of Fresh Cakes (1,054 Pcs. × `7)	7,378.00
Sale of One Day Old Cake (2 Pcs. × `2)	4.00
Total Sales Revenue	7,382.00
Less:Cost of Cakes Sold[`4.50 × (1,054 + 2) Pcs.]	4,752.00
Less: Cost of Spoilt Cakes [`4.50 × (11 + 3*) Pcs.]	63.00
Profit	2,567.00

Question 7 (5 Marks)

Relevant / Not Relevant (1 mark for each cost)

S. No.	Name of the Cost	Example	Relevant / Not Relevant
(i)	Sunk Cost	Written down value of machine already purchased.	Not Relevant in decision making.
(ii)	Opportunity Cost	Funds invested in business or deposited into bank.	Useful in decision making.
(iii)	Out of Pocket Cost	Commission to salesman on sales, Carriage inward.	Relevant for decision making.
(iv)	Differential Cost	Include all fixed cost and variable cost which are increased /decreased.	Relevant in specific decision making.
(v)	Notional Cost	Notional Rent for use of space.	Relevant, if company benefit by using resource alternatively.

Question 8 (5 marks)

Statement Showing "Operating Loss" (2 marks)

	If Plant is Continued	If Plant is Shutdown
	7,60,000	
Less: Variable Cost	5,70,000	
Contribution	1,90,000	
Less: Fixed Cost	3,50,000	1,30,000
Less: Additional Cost		15,000
Operating Loss	1,60,000	1,45,000

Decision on Shut Down

A comparison of loss figures (indicated as above) points out that loss is reduced by `**15,000** (` 1,60,000 - ` 1,45,000) if plant is shut down.

 \rightarrow Accordingly, plant should be Shut Down. (1 mark)

Shut Down Point	_	` 3,50,000 - `1,45,000
	-	` 8 - `6
	=	1,02,500 units
Capacity Level at Shut Down Point (%)(1 mark)		
At 100% Level – Production Capacity		= <u>95000 units</u>
		118750
		= 0.80
Capacity Level at Shut Down Point(1 mark)		=
		<u>1,02,500units</u>
		86.32%
		1,18,750units