

IPCC – November 2017

COSTING

Test Code -8017 Branch (MULTIPLE) (Date : 18.06.2017) (50 Marks)

Note: All questions are compulsory. Question 1 (5 marks)

(i)
$$EOQ = \sqrt{\frac{2AO}{Ci}}$$

= $\sqrt{\frac{(2*62500*8)}{4}}$
= 500 packs (1 mark)

- (ii) Number of orders per year
 = Economic order quantity / Annual requirements = 62500/500 = 125 orders per year
 (1 mark)
- (iii) Ordering and storage costs(1 mark)
 Ordering costs :- 125 orders * `Rs 8.00 = 1000
 Storage cost :- (500/2) * (10% of 40)=1000
 Total cost of ordering & storage = 2000

(iv) Timing of next order(2 marks)

- (a) Day's requirement served by each order.
 Number of days requirements = No of working days/ No. of order in a year = 360/300 = 3.6 days supply
 This implies that each order of 500 packs supplies for requirements of 3.6 days only
- (b) Days requirement covered by inventory Units in inventory/Economic order quantity * (Day requirement served by an order) 333/500*3.6 days = 2.4 days requirement
- (c) Time interval for placing next order
 Inventory left for day's requirement Lead time of delivery
 3 day's requirements 2.4 days lead time = 0.6

Question 2 (5 marks)

Solution:

- (a) Working Notes:
 - (i) Total Productive hours = Estimated Working hours Machine Maintenance hours
 = 2,200 hours 200 hours = 2,000 hours (1 mark)
 - (ii) Depreciation per annum = $\frac{10000-1000}{10}$ = 900 10 years
 - (iii) Chemical Solution cost per annum = 20* 50 weeks = 1000
 - (iv) Wages of the attendants (per annum) = <u>120*50weeks</u> = 1000 6 machines

Calculation of Machine hour rate

Particular	S	Amount	Amount
		(per Annum)	(per hour)
A. Standir	ng Charges (1 mark)		
(i)	Wages of attendants	1,000	
(ii)	Department and general works overheads	2,000	
Total Stan	iding Charges	3,000	
Standing (Charges per hour $\left[\frac{3,000}{2,000}\right]$		1.5
B. Machin	e Expenses (2 marks)		
(iii)	Depreciation	900	0.45
(iv)	Electricity $\left[\frac{\text{Rs. }0.09 \times 16 \text{units} \times 1,900 \text{hours}}{2,000 \text{hours}}\right]$	-	1.37
(v)	Chemical solution	1,000	0.50
(vi)	Maintenance cost	1,200	0.60
Machine	operating cost per hour (A+B) (1 mark)		4.42

Question 3 (4 marks)

The following are the differences between allocation and apportionment.

1. Allocation costs are directly allocated to cost centre. Overheads which cannot be directly allocated are apportioned on some suitable basis. (1 mark)

2. Allocation allots whole amount of cost to cost centre or cost unit where as apportionment allots part of cost to cost centre or cost unit. (1 mark)

3. No basis required for allocation. Apportionment is made on the basis of area, assets value, number of workers etc. (2 marks)

Question 4 (4 marks)

Scrap: (2marks)

- a) Scrap is incidental residence from certain type of manufacture, usually of small amount and low value, recoverable without further processing.
- b) The cost of scrap is borne by good units and income from scrap is treated as other income.

Defectives: (2marks)

- a) Defectives are portion of production which can be rectified by incurring additional cost. Normal defectives can be avoided by quality control.
- b) Normal defectives are charged to good products. Abnormal defectives are charged to Costing Profit and Loss Account

Question 5 (8 marks)

Apportionment of Joint Costs (2 marks)					
Particulars	A(Rs.)	B(Rs.)			
Selling Price	16,000	8,000			
Less: Estimated profit	4,000	1,600			
	(25% of Rs. 16,000)	(25% of Rs. 8,000)			
Cost of sales	12,000	6,400			
Less :Selling & Distribution exp .	267	133			
(Refer to working note)	(Rs.400 x2/3)	(Rs.400 x 1/3)			
Less :Subsequent cost	5,000	3,000			
Share of Joint cost	6,733	3,267			

So, Joint cost of manufacture is to be distributed to A & B in the ratio of 6733: 3267

Statement showing Cost of Production of A and B							
Elopements of cost	Iopements of costJoint Cost (3 marks)Subsequent Cost (1 mark)ABAB		Subsequent	Subsequent Cost (1 mark)		st (1 mark)	
			А	В			
Material	3,367	1,633	3,000	1,500	6,367	3,133	
Labour	2,020	980	1,400	1,000	3,420	1,980	
Overheads 1,346 654 600 500		1,946	1,154				
Cost of Production 11,733 6,267					6,267		

Working Note:

Calculation of Selling and Distribution Expenses(1 mark)

Particulars	(Rs.)
Total Sales Revenue (Rs. 16,000+Rs.8,000)	24,000
Less : Estimated profit(Rs. 4,000+Rs. 1,600)	(5,600)
Cost of sales	18,400
Less :Cost of production:	
-Joint Costs	(10,000)
-Subsequent costs (Rs.5,000+Rs.3,000)	(8,000)
Selling and Distribution expenses (Balancing figure)	400

Question 6 (8 marks)

Preparation of Cost Sheet /Cost Statement (3 marks)

Particulars	Amount (Rs.)
Materials	26,80,000
Wages	17,80,00
Prime Cost	44,60,000
Add : Factory expenses (20% of Rs. 44,60,00)	8,92,000
Factory Cost	53,52,000
Add :Administrative expenses (10% of Rs. 52,52,000)	5,35,200
Cost of Production	58,57,200
Less closing stock $\binom{Rs. 58, 87, 200}{52,000 \text{ units}} \times 2,000 \text{ units}$	(2,26,431)
Cost of Goods Sold	56,60,769
Add :Selling expenses (Rs. 10 x 50,000 units)	5,00,000
Cost of Sales	61,60,769
Profit (Balancing figure)	39,231
Sales Value	62,00,000

(it has been assumed that administrative expenses are related with production activities)

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Particulars	Amount (Rs.)	Particulars	Amount (Rs.)						
To Material	26,80,000	By Sales	62,00,000						
To Wages	17,80,000	By Closing Stock	2,26,431						
To Factory expense	8,92,000								
To Administrative expenses	5,35,200								
To Selling expenses	5,00,000								
To Profit (Balancing figure)	39,231								
	64,26,431		64,26,431						

Costing Profit and Loss Account (2 marks)

Reconciliation of profit as per Cost Accounts and as per Financial Accounts (3 mark				
Particulars	Amount (Rs.)			
Profit as per Cost Accounts	39,231			
Additions:				
Administrative expenses (Over –absorbed)(Rs. 5,35,200 –Rs.4,80,200)	55,000			
Selling expenses (Overcharged)(Rs. 5,00,000 –Rs. 2,50,00)	2,50,000			
Dividend received	20,000			
	3,64,231			
Deductions :				
Factory expenses (Under – absorbed)(Rs. 9,50,000 –Rs.8,92,000)	58,000			
Closing stock (Over – valued)(Rs. 2,26,431 –Rs.1,50,000)	76,431			
Preliminary expenses written off	50,000			
	1,84,431			
Profit as per Financial Accounts	1,79,800			

(Reconciliation statement may also be prepared by taking financial profit as base.)

Question 7 (8 marks) (1 mark for each working)

Statement of Equivalent Units (Process- I)

Input (Units)	Particulars	Output (Units)	Equivalent Production				
		Materials La O		Labour a Overhea	nd ds		
			Units	(%)	Units	(%)	
40,000	Introduced and completed	36,000	36,000	100	36,000	100	
	Normal Loss	2,000	-	-	-	-	
	Closing stock	2,000	2,000	100	1,000	50	
40,000		40,000	38,000		37,000		

Computation of cost per Equivalent Unit for each element of cost (Process- I)

Element of Cost Total		Equivalent units	Cost per Equivalent	
	Cost(Rs.)		units (Rs.)	
Direct Material	6,00,000	38,000	15.7895	
Labour	1,20,000	37,000	3.2432	
Factory Overheads	2,40,000	37,000	6.4865	

Statement of Apportionment of Cost

Items	Elements	Equivalent units	Cost per units (Rs.)	Cost (Rs.)	Total(Rs.)
Units Introduced and completed	Material	36,000	15.7895	5,68,422.00	
	Labour	36,000	3.2432	1,16,755.20	
	Overheads	36,000	6.4865	2,33,514.00	9,18,691.20
	Material	2,000	15.7895	31,579.00	
Closing Stock	Labour	1,000	3.2432	3,243.20	
	Overheads	1,000	6.4865	6,486.50	41,308.70

Process- I Account

Particulars	Units	Amount (Rs.)	Particulars	Units	Amount (Rs.)
To Material	40,000	6,00,000	By Normal loss	2,000	-
To Labour		1,20,000	By Process II	36,000	9,18,691
To Overheads		2,40,000	By Closing stock	2,000	41,309
	40,000	9,60,000		40,000	9,60,000

Statement of Equivalent Units (Process -II)

Input (Units)	Particulars	Output (Units)	Equivalent Production				
			Materials		Labour a Overhea	nd ds	
			Units	(%)	Units	(%)	
36,000	Units transferred from Process –I						
	Normal Loss	1,500	-	-	-	-	
	Completed	32,000	32,000	100	32,000	100	
	Closing Stock (balancing figure)	2,500	2,500	100	1,250	50	
36,000		36,000	34,500		33,250		

Computation of cost per Equivalent Unit for each element of cost (Process- I)

Element of Cost	Total	Equivalent units	Cost per Equivalent					
	Cost(Rs.)		units (Rs.)					
Cost of 36,000 units transferred	9,18,691	34,500	26.6287					
from Process –I								
Labour	1,60,000	33,250	4,8120					
Factory Overheads	2,00,000	33,250	6.0150					

Statement of Apportionment of Cost

Items	Elements	Equivalent	Cost per	Cost (Rs.)	Total(Rs.)
		units	units (Rs.)		
Units Introduced and completed	Material	32,000	26.6287	8,52118.40	
	Labour	32,000	4,8120	1,53,984.00	
	Overheads	32,000	6.0150	1,92,480.00	11,98,582.40
Closing Stock	Material	2,500	26.6287	66,571.00	
	Labour	1,250	4,8120	6,015.00	
	Overheads	1,250	6.0150	7,518.75	80,105.50

Process- II Account

Particulars	Units	Amount (Rs.)	Particulars	Units	Amount (Rs.)
To Units introduced	36,000	9,18,691	By Normal loss	1,500	-
To Labour		1,60,000	By Process II	32,000	11,98,582
To Overheads		2,00,000	By Closing stock	2,500	80,109

			3	6,000	12,78,691				36,	000	12,78,691	1
*[*Difference arose due to rounding-off has been adjusted.									-		
Questio	n 8 (8 ma	rks) (1/2) mark fo	r each ent	ry)							
Questio	110 (0 1118	11 K3/ (1/2		each ent	Sto	ore Led	ger Acco	unt				
				Fo	r the three r	months	ending	30 th June, 2	2014			
					(Weig	hted Av	verage N	lethod)				
<u> </u>			<u> </u>									
Date	Receipt				Issues			Balance		further lss	ues	
	GRN No.PR No	QTY. (Kg.)	Rates (Rs.)	Amount	MR No.	Qty. (Kg.)	Rates (RS.)	Amount (Rs.)	Qty (kg)	Amoun	t (Rs.)	
2014	110.		-									
April 1									1,500	7,200	4.80	
April 4					+	1,100	4.80	5,280	400	1,920	4.80	
April 10		1,600	5.00	8,000					2,000	9,920	$\frac{9,920}{2,000}$ =4.96	
April 20		2,400	4.90	11,760					4,400	21,680	$\frac{21,680}{4,400}$ =4.93	
April 24						1,600	4.93	7,888	2,800	13,792	$\frac{13,792}{2,800}$ =4.93	
May 5		1,000	5.10	5,100					3.800	18,892	18,892 3,800=4.97	
May10						1,500	4.97	7,455	2,300	11,437	11,437 2,300 =4.97	
May 17		1,100	5.20	5,720					3,400	17,157	17,157 3,400=5.05	
May 25		800	5.25	4,200					4,200	21,357	21,357 2,500,=5.09	
May 26						1,700	5.09	8,653	2,500	12,704	12,704 32,500=5.09	
May 31					Shortage	80			2,420	12,704	$\frac{12,704}{2,420}$ =5.25	
June 11		900	5.40	4,860					3,320	17,564	$\frac{17564}{3,320}$ =5.229	
June 15						1,500	5.29	7,935	1,820	9,629	$\frac{9,629}{1,820}$ =5.29	
June 21						1,200	5.29	6,348	620	3,281	$\frac{3,281}{620}$ =5.29	
June 24		1,400	5.50	7,700					2,020	10,981	$\frac{10,981}{2,020}$ =5.44	
June 30					Shortage	60			1,960	10,981	$\frac{10,981}{1,980}$ =5.60	
