

SUGGESTED SOLUTION

IPCC May 2017 EXAM

COSTING

Test Code - I N J1 1 4 7

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Answer-1:

Workings:

Monthly Production of X = 30,000 kgs.

Raw Material Required =
$$\frac{30,000}{3}$$
 x 5 = 50,000 kgs.
Material A = $\frac{50,000}{5}$ x 3 = 30,000 kg.
Material B = $\frac{50,000}{5}$ x 2 = 20,000 kg.

(2 Marks)

(i) Calculation of Economic Order Quantity (EOQ):

Material A
$$= \sqrt{\frac{2 \text{ x Annual Consumption x Order cost}}{\text{Carrying cost per unit p.a.}}}$$

$$= \sqrt{\frac{2 \text{ x (30,000 kg. x 12 months) x Rs.120}}{(15\% \text{ of Rs.15})}}$$

$$= \sqrt{\frac{8,64,00,000}{2.25}} = 6,196.77 \text{ kg. or 6,197 kg.}$$
Material B
$$= \sqrt{\frac{2 \text{ x (20,000 kg. x 12 months) x Rs.120}}{(5\% \text{ of Rs.22.44*})}}$$

$$= \sqrt{\frac{5,76,00,000}{1.122}} = 7,164.97 \text{ or 7,165 kg.}$$

(2 Marks)

- (ii) Calculation of Maximum Stock level: Since, the Material A is perishable in natureand it required to be used within 5 days, hence, the Maximum Stock Level shall belower of two:
 - (a) Stock equal to 5 days consumption

$$= \frac{30,000 \text{ kg.}}{25 \text{ days}} \times 5 \text{ days} = 6,000 \text{ kg.}$$

(a) Maximum Stock Level for Material A:

Re-order Quantity + Re-order level – (Min consumption* × Min. lead time)

Where, Re-order Quantity = 8,000 kg.

Re-order level = $Max. Consumption* \times Max. Lead time$

 $= 30,000/25 \times 2 \text{ days} = 2,400 \text{ kg}.$

Maximum stock Level = $8,000 \text{ kg.} + 2,400 \text{ kg.} - (30,000/25 \times 1 \text{ day})$

= 10,400 - 1,200 = 9,200 kg.

Stock required for 5 days consumption is lower than the maximum stock levelcalculated through the formula. Therefore, Maximum Stock Level will be 6,000 kg.

(*Since, production is processed evenly throughout the month hence materialconsumption will also be even.)

(2 Marks)

(iii) Calculation of Savings/ loss in Material A if purchase quantity equals to EOQ.

	Purchase Quantity = 8,000 kg.	Purchase Quantity = EOQ i.e. 6,197 kg.
Annual consumption	3,60,000 kg.	3,60,000 kg.
	(30,000 × 12 months)	(30,000 × 12 months)
No. of orders [Note- (i)]	60	60
	$(3,60,000 \div 6,000)$	$(3,60,000 \div 6,000)$
Ordering Cost (a)	Rs.7,200	Rs.7,200
	(Rs.120 × 60)	$(Rs.120 \times 60)$
Carrying Cost (b)[Note- (ii)]	Rs.8,100	Rs.6,972
	(15% of Rs.13.50 ×4,000)	(15% of Rs.15 × 3,098.5)
Purchase Cost (c)	Rs.48,60,000	Rs.54,00,000

^{*}Purchase price + 2% CST = Rs. 22 + 2% of Rs. 22 = Rs. 22.44

(for good portion)	(Rs.13.50 × 3,60,000)	(Rs.15 × 3,60,000)
Loss due to obsolescence (d) [Note- (iii)]	Rs.16,20,000	Rs.1,77,300
	$[Rs.13.5 \times (60 \times 2,000)]$	$[Rs.15 \times (60 \times 197)]$
Total Cost [(a) + (b) + (c) + (d)]	Rs. 64,95,300	Rs. 55,91,472

If purchase quantity equals to EOQ, there will be a saving of Rs.9,03,828 i.e. Rs.64,95,300 - Rs. 55,91,472.

(2 Marks)

Notes:

- (i) As after 5 days of purchase the Material A gets obsolete, the quantity inexcess of 5 days consumption i.e. 6,000 kg. are wasted. Hence, after 6,000 kg. afresh order needs to be given.
- (ii) Carrying cost is incurred on average stock of Materials purchased.
- (iii) the excess quantity of material gets obsolete and loss has to be incurred.

Answer-2:

(i) Computation of wages of each worker under guaranteed hourly rate basis

Worker	Actual hours worked (Hours)	Hourly wage rate (Rs.)	Wages (Rs.)
1	380	40	15,200
II	100	50	5,000
III	540	60	32,400

(2 Marks)

(ii) Computation of Wages of each worker under piece work earning basis

Product	uct Piece rate Per unit (Rs.)	Worker-I	W	orker-II	W	orker-III	
	rei uiiit (ns.)	Units	Wage (Rs.)	Units	Wage (Rs.)	Units	Wages (Rs)
A	 15	210	3,150	-	-	600	9,000
В	20	360	7,200	-	-	1,350	27,000
С	30	460	13,800	250	7,500	-	-
Total			24,150		7,500		36,000

(2 Marks)

Since each worker's earnings are more than 50% of basic pay. Therefore, worker-I, II and III will be paid the wages as computed i.e. Rs. 24,150, Rs. 7,500 and Rs. 36,000 respectively.

Working Notes:

1. Piece rate per unit

Product	Standard time per unit in minute	Piece rate each minute (Rs.)	Piece rate per unit (Rs.)
Α	15	1	15
В	20	1	20
С	30	1	30

(2 Marks)

2. Time allowed to each worker

Worker	Product-A	Product-B	Product-C	Total Time (Hours)
1	210 units ×15	360 units × 20	460 units × 30	24,150/60
	= 3,150	= 7,200	= 13,800	= 402.50
II	-	-	250 units × 30	7,500/60

				(2 Marks)
	= 9,000	= 27,000		= 600
III	600 units ×15	1, 350 units ×20	-	36,000/60
			= 7,500	= 125

(iii) Computation of wages of each worker under Premium bonus basis (where eachworker receives bonus based on Rowan Scheme)

Worker	Time Allowed (Hr.)	Time Taken (Hr.)	Time saved (Hr.)	Wage Rate per hour (Rs.)	Earning Rs.	Bonus Rs.*	Total Earning Rs.
I	402.5	380	22.5	40	15,200	850	 16,050
II	125	100	25	50	5,000	1,000	6,000
III	600	540	60	60	32,400	3,240	35,640

(2 Marks)

* $\frac{\text{Time Taken}}{\text{Time Allowed}}$ x Time Saved x Wage Rate

Worker-I =
$$\frac{380}{402.5}$$
 x 22.5 x 40 = 850

Worker-II =
$$\frac{100}{125}$$
 x 25 x 50 = 1,000

Worker-III =
$$\frac{540}{600}$$
 x 60 x 60 = 3,240

(2 Marks)

Answer-3:

Contract Account

Particulars	Amount A	mount Partic	ulars	Amount	Amount
	Rs.	Rs.		Rs.	Rs.
To Materials		25,26,000	By material at site		50,000
To Direct wages	13,28,000		By Work in progress:		
Add: outstanding	2,24,000	15,52,000	- Work certified	1,00,00,000	
To Site expenses		9,60,000	- Work uncertified	12,00,000	1,12,00,000
To Office expenses		6,26,000			
To Postage and Stationery		29,600			
To Rates and taxes	25,600				
Less: Advance	(1,400)	24,200			
To Fuel and power		8,46,000			
To Depreciation*		9,80,300			
To Notional profit c/d		37,05,900			
		1,12,50,000			1,12,50,000

* Depreciation

(5 Marks)

(i) On Machinery = $\{10\% \text{ on } (Rs.36,00,000 \times 0.8)\}\ = Rs.2,88,000$

(ii) On Vehicles = 20% on Rs.32,20,000 = Rs.6,44,000

(iii) On Furniture = 15% on Rs.3,22,000 = $\frac{\text{Rs.48,300}}{\text{Rs.9,80,300}}$

(1 Mark)

Answer-4:

(a) Production Budget (in units)

Product- K Product- H

	(units)	(units)
Expected sales	8,000	4,200
Add: Closing stock	1,000	2,100
Less: Opening stock	(800)	(1,600)
Units to be produced	8,200	4,700

(b) Material Purchase Budget

	Material-X (kg.)	Material-Y (kg.)	Material-Z (Itr.)
Materials required:			
- Product-K	98,400	1,23,000	65,600
	(8,200 units ×12 kg.)	(8,200 units×15 kg.)	(8,200 units× 8 ltr.)
- Product- H	70,500	28,200	65,800
	(4,700 units ×15 kg.)	(4,700 units × 6 kg.)	(4,700 units×14ltr.)
Total	1,68,900	1,51,200	1,31,400
Add: Closing stock	30,000	18,000	7,500
Less: Opening stock	(25,000)	(30,000)	(14,000)
Quantity to bepurchased	1,73,900	1,39,200	1,24,900
Rate	Rs.15 per kg.	Rs.16 per kg.	Rs.5 per ltr.
Purchase cost	Rs. 26,08,500	Rs. 22,27,200	Rs. 6,24,500

(c) Direct Labour Budget

	Unskilled (hours)	Skilled (hours)
For Product K	98,400	65,600
	(8,200 units × 12 hours)	(8,200 units × 8 hours)
For Product H	47,000	23,500
	(4,700 units × 10 hours)	(4,700 units × 5 hours)
Labour hours required	1,45,400	89,100
Rate	Rs. 40 per hour	Rs. 75 per hour
Wages to be paid	Rs. 58,16,000	Rs. 66,82,500

(3 Marks)

(4 Marks)

Answer-5:

(i) Comparison of alternative Joint-Cost Allocation Methods:

(a) Sales Value at Split-off Point Method

	Chocolate powder liquor base	Milk chocolate liquor base	Total
Sales value of products at split off	Rs. 2,99,250*	Rs. 5,55,750**	Rs. 8,55,000
Weights	0.35	0.65	1.00
Joint cost allocated	Rs. 2,49,375	Rs. 4,63,125	Rs. 7,12,500
	(Rs.7,12,500 ×0.35)	(Rs.7,12,500 ×0.65)	

(1 Mark)

(b) Physical Measure Method

^{*(3,000} lbs ÷ 200 lbs) × 20 gallon × Rs. 997.50 = Rs. 2,99,250

^{** (5,100} lbs ÷ 340 lbs) × 30 gallon × Rs.1,235 = Rs. 5,55,750

	Chocolate powder liquor base	Milk chocolate liquor base	Total
 Output	300 gallon*	 450 gallon**	750 gallons
Weight	300/750 = 0.40	450/750 = 0.60	1.00
Joint cost allocated	Rs. 2,85,000	Rs. 4,27,500	Rs. 7,12,500
	(Rs. 7,12,500 x 0.40)	(Rs. 7,12,500 x 0.60)	
*(3,000 lbs ÷ 200 lbs) × 20 gallon = 30 ** (5 100 lbs ÷ 340 lbs) × 30 gallon = 4	•		(1 Mark
*(3,000 lbs ÷ 200 lbs) × 20 gallon = 30 ** (5,100 lbs ÷ 340 lbs) × 30 gallon = 4 (c) Net Realisable Value	450 gallon (NRV) Method Chocolat		(1 Mark
** (5,100 lbs ÷ 340 lbs) × 30 gallon = 4	450 gallon (NRV) Method 	or chocolate	·
** (5,100 lbs ÷ 340 lbs) × 30 gallon = 4	450 gallon (NRV) Method Chocolat powder liquo	chocolate liquor base Rs. 12,11,250	
** (5,100 lbs ÷ 340 lbs) × 30 gallon = 4 (c) Net Realisable Value	450 gallon (NRV) Method Chocolat powder lique bas	chocolate se liquor base 00 Rs. 12,11,250 0) (5,100 lbs × Rs. 237.50)	Total

(2 Marks)

1.00

Rs. 7,12,500

0.6875

(5,87,812.5 ÷8,55,000)

(Rs. 7,12,500 x 0.6875)

Rs. 4,89,843.75

(d) Constant Gross Margin(%) NRV method

	Chocolate powder Liquor base	Milk chocolate liquor Base	Total
Final sales value of production	Rs. 5,70,000	Rs. 12,11,250	Rs. 17,81,250
Less: Gross margin* 8%	Rs. 45,600	Rs. 96,900	Rs. 1,42,500
Cost of goods available for sale	Rs. 5,24,400	Rs. 11,14,350	Rs.16,38,750
Less: Separable costs	Rs. 3,02,812.50	Rs. 6,23,437.50	Rs. 9,26,250
Joint cost allocated	Rs. 2,21,587.50	Rs. 4,90,912.50	Rs. 7,12,500

0.3125

(2,67,187.50 ÷8,55,000)

(Rs. 7,12,500 x0.3125)

Rs. 2,22,656.25

(2 Marks)

*Final sales value of total production = Rs.17,81,250

Less: Joint and separable cost = Rs. 16,38,750 (Rs. 7,12,500 + Rs. 9,26,250)

Gross Margin = Rs. 1,42,500

Gross margin (%) $= \frac{\text{Rs.}1,42,500}{\text{Rs.}17,81,250} \times 100 = 8\%$ (2 Marks)

(ii) Chocolate powder liquor base

Weight

Joint cost allocated

(Amount in Rs.)

	Sales value at Split off	Physical Measure	Estimated net Realisable Value	Constant Gross Margin NRV
Final sale value of Chocolate powder Less: Separable costs Less: Joint costs Gross Margin Gross Margin %	5,70,000	5,70,000	5,70,000	5,70,000
	3,02,812.50	3,02,812.50	3,02,812.50	3,02,812.50
	2,49,375	2,85,000	2,22,656.25	2,21,587.50
	17,812.50	(17,812.50)	44,531.25	45,600
	3.125%	(3.125%)	7.8125%	8.00%

•				(2 Marks Amount in Rs.)
	Sales value at split off	Physical measure	Estimated net realizable	Constant Gross margin NRV
Final sale value of milkchocolate	12,11,250	12,11,250	1,11,250	12,11,250
Less: Separable costs	6,23,437.50	6,23,437.50	6,23,437.50	6,23,437.50
Less: Joint costs	4,63,125	4,27,500	4,89,843.75	4,90,912
Gross Margin	1,24,687.50	1,60,312.50	97,968.75	96,900.50
Gross Margin %	10.29%	13.24%	8.09%	8.00%
(iii) Further processing of Chocolate	powder liquor base	into Chocolate	powder	(2 Marks
				Amount in Rs.)
 Incremental revenue {Rs. 5,70,000 – (I	 Rs. 997.50 x 300 gal	 lon)}		 2,70,750
Less: Incremental costs	o .	.,		3,02,812.50
Incremental operating income				(32,062.50)
Further processing of Milk Chocolate	liquor base into Mi	ilk Chocolate.		(1 Mark
			(<i>P</i>	Amount in Rs.)
 Incremental revenue {Rs.12,11,250 – ('Rs 1 235 x 450 gall	on)}		 6,55,500
Less: Incremental cost	11.5. 1,255 A 750 gall	O.1,J		6,23,437.50
Incremental operating income				32,062.50
				(1 Mark

The above computations show that Pokemon Chocolates could increase operating income by Rs. 32,062.50 if chocolate liquor base is sold at split off point and milk chocolate liquor base isprocessed further.