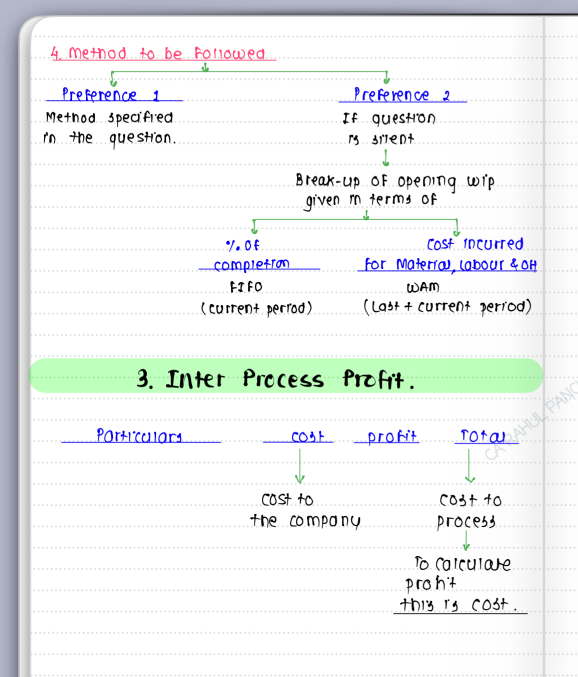


#### NOTE: AMOUNT COLUMN 2. Process Account (with WIP) We need to calculate the cost amount of following step 1: Process Account o) Output from the control of the from the first of the control of Read entire question and fill up process account. b) (1051'na wip C) ANG OF ANL. step 2: Quantity column 3tep3 x 3tep4 = 3tep5 Close augnitu column of process account. Egwratent x cost = Apportionment IF Boloncing flaure on Production per unit of cost. Depit side : Aprorma can (ang) Credit side: Abnormal 1003 (ANL) Step3: statement snowing Egwiraient froduction. FIFO: (current perrod) WAM: (last + current period) Porticulars Otu % Porticulars 0tu % U) UM FLAUS GELLEG a) output trans ferred to next process x Always 100%. to next process $x \rightarrow [\% \text{ given in Question - 100}]$ b) crosting with x % given in Question belgiamos arw paringao (i x Always 100%. ii) started & completed c) Abnormal Loss X Note 1 x % given in auestion p) (103LUD MILD 10 X NOTE I c) Abnormal Loss c) Abnormal (rain (x) Always 100% & substracted. 70 c) Abnormal you'n (x) Always 100% & substracted. NOTE 1: 4.04 Abnormal 1035 (Added) Preference 1: % given in question Preference 2: If Question is strent then always 100% step4: statement showing cost per unit. Particulars FIFO (current period) POrtrouors Amt cost incurred in: NOTE: Last period X cost incurred in : scrop should be current period x substraved from current period x (-) 5(rap (x) (-) 5(rap Marn Material. Net C03+ NET CO3+ + Egw valent Production : x + Faw voient Production CULL 6U+ CO3+ Det AU;+ X (CALLEU+ belliog) X (last + current period) cost per unit

O) OUT PUT Transferred	1. to next	Process:		
Dopening wirp con	mpiered			
<u>Particulars</u>	worki,on	labour	OH	
Eg. Production	<b>x</b>	<b>x</b>	<b>٪</b>	
x cpu	×	χ	<u> </u>	
	<b>x</b>	<b>x</b>	<i>x</i>	X
	+ L(	13t period	(03+	<u> </u>
				×
ii) starka & compi	ered (uni	who to to	(PU)	X
				<i>x</i>
MAIN				
<u>_wam</u>				
	d to nex	+ process:		×
a)Owpw transferre	d to nex			×
etinu)	× TO+OU			×
a)Owpw transferre	× TO+OU  mn  t Column figure o  Debit	OF Proces	ാഠസയ ഗ	nt.
etinu)  tinu)  uno thuoma : a gott  nuoma stall	× TO+OU  mn  t Column figure o  Debit	of proces	ാഠസയ ഗ	nt.
etinu)  tinu)  uno thuoma : a gott  nuoma stall	× TO+OU  mn  t Column figure O  Debit ±  Credit	of proces	ാഠസയ ഗ	nt.
etinu)  Lio thuoma : 6 946  Clow acold  Chicagon acold  Chicag	TWO MO	of proces	ാഠസയ ഗ	nt.
etinu)  tinu)  uio> tnuoma : a gote nuoma seoi> prisnoida 11	TWO MO	of proces	normal u	nt.
etinu)  Lio thuoma : 6 946  Clow acold  Chicagon acold  Chicag	TWO MO	of proces	mayer	nt. Ou'n (ANI Obb) (ANI Tiou) B
a)Owpw transferred  (units  (units)  (units)  (units)  (units)  (color Amount colu  (color Amount colu  (prisonolod 41  (marm ma)  (marm ma)	mn  t column figure o  Debit =  Credit	of proces	mayer	nt. ouin (and obs (and
DIOS ANDUMA : 6 9916  L Process ALC With December 1. Process ALC With Dece	x Totau  mn  t column  figure o  Debit  Credit	OF Proces	materical of the control of the cont	nt. Ou'n (ANI Obb) (ANI Tiou) B

2. Calculation of Normal 1035:
Question:
Opening wrp : 100
Input makria : 600
Closing wif : 150
Actual output transferred to next process: 400
•
:29207
1. Norma 1033 13 10% OF Jotal Input including opening wip
Norma 1033 = (100 + 500) x 10 x = 60 units
2. Norma 1033 B lox of Input.
Normal 1033 = 500 x 10% = 50 Units
3. Normal 1033 is lor Production.
opening wip 100
(+) Input 500
(-) (1031'ng wip (150)
Production 450
X Normal 1035(%) X 10%
45 00173
4. Normal 1033 13 10% of good units transferred to
next process.
Normal 1033 = 400 x 10% = 40 Units
3. COnversion cost:
It means cost incurred to convert Rm into fy
It includes: labour & factory of
It does not include: Ram material







# **REVISION TEST PAPER**

# **?** RTP MAY 18

Star Ltd. manufactures chemical solutions for the food processing industry. The manufacturing takes place in a number of processes and the company uses FIFO method to value work-in-process and finished goods. At the end of the last month, a fire occurred in the factory and destroyed some of paper containing records of the process operations for the month.

Star Ltd. needs your help to prepare the process accounts for the month during which the fire occurred. You have been able to gather some information about the month's operating activities but some of the information could not be retrieved due to the damage. The following information was salvaged:

- Opening work-in-process at the beginning of the month was 800 litres, 70% complete for labour and 60% complete for overheads. Opening work-in-process was valued at ₹ 26,640.
- Closing work-in-process at the end of the month was 160 litres, 30% complete for labour and 20% complete for overheads.
- Normal loss is 10% of input and total losses during the month were 1,800 litres partly due to the fire damage.
- Output sent to finished goods warehouse was 4,200 litres.
- Losses have a scrap value of ₹15 per litre.
- All raw materials are added at the commencement of the process.
- The cost per equivalent unit (litre) is ₹39 for the month made up as follows:

	(₹)	
Raw Material	23	
Labour	7	
Overheads	9	
	39	

### Required:

- (i) CALCULATE the quantity (in litres) of raw material inputs during the month.
- (ii) CALCULATE the quantity (in litres) of normal loss expected from the process and the quantity (in litres) of abnormal loss / gain experienced in the month.
- (iii) CALCULATE the values of raw material, labour and overheads added to the process during the month.
- (iv) PREPARE the process account for the month.

### **ANSWER:**

(i) Calculation of Raw Material inputs during the month:

Quantities Entering Process	Litres	Quantities Leaving Process	Litres
Opening WIP	800	Transfer to Finished Goods	4,200
Raw material input (balancing	5,360	Process Losses	1,800
figure)			
		Closing WIP	160
	6,160		6,160





# (ii) Calculation of Normal Loss and Abnormal Loss/Gain

	Litres
Total process losses for month	1,800
Normal Loss (10% input)	536
Abnormal Loss (balancing figure)	1,264

# (iii) Calculation of values of Raw Material, Labour and Overheads added to the process:

	Material	Labour	Overheads	
Cost per equivalent unit	₹23.00	₹7.00	₹9.00	
Equivalent units (litre) (refer the working note)	4,824	4,952	5,016	
Cost of equivalent units	₹1,10,952	₹34,664	₹45,144	
Add: Scrap value of normal loss (536 units × ₹ 15)	₹8,040			
Total value added	₹1,18,992	₹34,664	₹45,144	

### Workings:

# Statement of Equivalent Units (litre):

·	Input	Units	Output details	Units	Equivalent Production						
	Details				Mate	erial	Lab	our	Overh	neads	_
					Units	(%)	Units	(%)	Units	(%)	
	Opening	800	Units completed:								_
	WIP										
	Units	5,360	- Opening WIP	800			240	30	320	40	
	introduced										_
			- Fresh inputs	3,400	3,400	100	3,400	100	3,400	100	_
			Normal loss	536							
			Abnormal loss	1,264	1,264	100	1,264	100	1,264	100	_
			Closing WIP	160	160	100	48	30	32	20	
		6,160		6,160	4,824		4,952		5,016		

### (iv) Process Account for Month

	Litres	Amount		Litres	Amount	L
		(₹)			(₹)	
To Opening WIP	800	26,640	By Finished goods	4,200	1,63,800	
To Raw Materials	5,360	1,18,992	By Normal loss	536	8,040	
To Wages		34,664	By Abnormal loss	1,264	49,296	
To Overheads		45,144	By Closing WIP	160	4,304	
	6,160	2,25,440		6,160	2,25,440	

### **RTP NOV 18**

?

From the following information for the month of January, 20X9, PREPARE Process-III cost accounts.

Opening WIP in Process-III	1,600 units at ₹ 24,000
Transfer from Process-II	55,400 units at ₹ 6,23,250
Transferred to warehouse	52,200 units
Closing WIP of Process-III	4,200 units
Units Scrapped	600 units





	Direct material added in Process-III	₹ 2,12,400
	Direct wages	₹ 96,420
ľ	Production overheads	₹ 56,400

# Degree of completion:

	Opening Stock	Closing Stock	Scrap
Material	80%	70%	100%
Labour	60%	50%	70%
Overheads	60%	50%	70%

The normal loss in the process was 5% of the production and scrap was sold @ ₹ 5 per unit. (Students may treat material transferred from Process – II as Material – A and fresh material used in Process – III as Material B)

# **ANSWER:**

### Statement of Equivalent Production Process III

Щ	Statement of Equivalent Floadetion Flocess in										
	Input	Units	Output	Units Equivalent Production							
	Details		Particulars		Mate	ial-A	Mater	ial-B	Labo	ur &	
									Overhead		
					%	Units	%	Units	%	Units	
	Opening	1,600	Work on Op. WIP	1,600	7		20	320	40	640	
	WIP										
	Process-II	55,400	Introduced	50,600	100	50,600	100	50,600	100	50,600	
	Transfer		& completed								
			during								
			the month								
			Normal loss (5%	2,640	-	-	_	_	_	-	
			of 52,800 units)								
			Closing WIP	4,200	100	4,200	70	2,940	50	2,100	
			Abnormal Gain	(2,040)	100	(2,040)	100	(2,040)	100	(2,040)	
		57,000		57,000		52,760		51,820		51,300	

# Working note:

Production units = Opening units + Units transferred from Process-II - Closing Units

= 1,600 units + 55,400 units - 4,200 units

= 52,800 units

# Statement of Cost

	Cost (₹)	Equivalent	Cost per	
		units	equivalent	L
			units (₹)	
Material A (Transferred from previous process)	6,23,250			
Less: Scrap value of normal loss (2,640 units × ₹ 5)	(13,200)			L
	6,10,050	52,760	11.5627	
Material B	2,12,400	51,820	4.0988	
Labour	96,420	51,300	1.8795	
Overheads	56,400	51,300	1.0994	
	9,75,270		18.6404	





Statement of appointment of Frocess cost	Statement of	<sup>†</sup> apportionmer	nt of Process	Cost
--	--------------	---------------------------	---------------	------

		Amount	Amount	
		(₹)	(₹)	
Opening WIP	Material A		24,000	
Completed opening	Material B (320 units × ₹ 4.0988)	1311.62		
WIP units-1600				
	Wages (640 units × ₹ 1.8795)	1202.88		
	Overheads (640 units × ₹ 1.0994)	703.62	3,218.12	
Introduced &	50,600 units × ₹ 18.6404		9,43,204.24	
Completed - 50,600				
units				
Total cost of 52,200			9,70,422.36	
finished goods units				
Closing WIP units-	Material A (4,200 units × ₹ 11.5627)		48,563.34	
4,200				
	Material B (2,940 units × ₹ 4.0988)		12,050.47	
	Wages (2,100 units × ₹ 1.8795)		3,946.95	
	Overheads (2,100 units × ₹ 1.0994)		2,308.74	
			66,869.50	
Abnormal gain units	(2,040 units × ₹ 18.6404)		38026.42	
- 2,040				

### Process III A/c

Part	ticulars	Units	Amount (₹)		Particulars	Units	Amount (₹)
То	Balance b/d	1,600	24,000	Ву	Normal loss	2,640	13,200
То	Process II A/c	55,400	6,23,250	Ву	Finished goods	52,200	9,70,422.36
То	Direct material		2,12,400	Ву	Closing WIP	4,200	66,874.06*
То	Direct wages		96,420				
То	Production		56,400				
	overheads						
То	Abnormal gain	2,040	38,026.42				
		59,040	10,50,496.42			59,040	10,50,496.42

<sup>\*</sup> Difference in figure due to rounding off has been adjusted with closing WIP

# ? RTP NOV 19

A product is manufactured in two sequential processes, namely Process-1 and Process-2. The following information relates to Process-1. At the beginning of June 2019, there were 1,000 WIP goods (60% completed in terms of conversion cost) in the inventory, which are valued at ₹2,86,020 (Material cost: ₹2,55,000 and Conversion cost: ₹31,020). Other information relating to Process-1 for the month of June 2019 is as follows;

	Cost of materials introduced- 40,000 units (₹)	96,80,000
	Conversion cost added (₹)	18,42,000
	Transferred to Process-2 (Units)	35,000
I	Closing WIP (Units) (60% completed in terms of conversion cost)	1,500





100% of materials are introduced to Process-1 at the beginning. Normal loss is estimated at 10% of input materials (excluding opening WIP).

#### Required:

- (i) PREPARE a statement of equivalent units using the weighted average cost method and thereby calculate the following:
- (ii) CALCULATE the value of output transferred to Process-2 and closing WIP.

#### **ANSWER:**

(i) Statement of Equivalent Production

1.7		_9=====================================							
	Particulars	Input	Particulars	Output	Ec	Equivalent Production			
		Units		Units	Mate	erial	Convers	ion cost	
					%	Units	%	Units	
	Opening WIP	1,000	Completed and	35,000	100	35,000	100	35,000	
			transferred to Process-2						
	Units	40,000	Normal Loss (10% of	4,000		-			
	introduced		40,000)						
			Abnormal loss (Balancing	500	100	500	60	300	
			figure)						
			Closing WIP	1,500	100	1,500	60	900	
		41,000		41,000		37,000		36,200	

(ii) Calculation of value of output transferred to Process-2 & Closing WIP

	Amount (₹)	Amount (₹)	
1. Value of units completed and transferred		1,12,08,750	
(35,000 units × ₹ 320.25) (Refer working note)			
3. Value of Closing W-I-P:			
- Materials (1,500 units × ₹ 268.51)	4,02,765		
- Conversion cost (900 units × ₹ 51.74)	46,566	4,49,331	

# Workings:

Cost for each element

Particulars	Materials	Conversion	Total
	(₹)	(₹)	(₹)
Cost of opening work-in-process	2,55,000	31,020	2,86,020
Cost incurred during the month	96,80,000	18,42,000	1,15,22,000
Total cost: (A)	99,35,000	18,73,020	1,18,08,020
Equivalent units: (B)	37,000	36,200	
Cost per equivalent unit: (C) = (A ÷ B)	268.51	51.74	320.25

### ? RTP MAY 20

Star Ltd. manufactures chemical solutions for the food processing industry. The manufacturing takes place in a number of processes and the company uses FIFO method to value work-in-process and finished goods. At the end of the last month, a fire occurred in the factory and destroyed some of papers containing records of the process operations for the month.

Star Ltd. needs your help to prepare the process accounts for the month during which the fire occurred. You have been able to gather some information about the month's operating activities





but some of the information could not be retrieved due to the damage. The following information was salvaged:

- Opening work-in-process at the beginning of the month was 1,600 litres, 70% complete for labour and 60% complete for overheads. Opening work-in-process was valued at ₹ 1,06,560.
- Closing work-in-process at the end of the month was 320 litres, 30% complete for labour and 20% complete for overheads.
- Normal loss is 10% of input and total losses during the month were 1,200 litres partly due to the fire damage.
- Output sent to finished goods warehouse was 8,400 litres.
- Losses have a scrap value of ₹15 per litre.
- All raw materials are added at the commencement of the process.
- The cost per equivalent unit (litre) is ₹78 for the month made up as follows:

	(₹)
Raw Material	46
Labour	14
Overheads	18
	78

#### Required:

- (i) CALCULATE the quantity (in litres) of raw material inputs during the month.
- (ii) CALCULATE the quantity (in litres) of normal loss expected from the process and the quantity (in litres) of abnormal loss / gain experienced in the month.
- (iii) CALCULATE the values of raw material, labour and overheads added to the process during the month.
- (iv) PREPARE the process account for the month.

### **ANSWER:**

(i) Calculation of Raw Material inputs during the month:

Quantities Entering Process	Litres	Quantities Leaving Process	Litres
Opening WIP	1,600	Transfer to Finished Goods	8,400
Raw material input (balancing	8,320	Process Losses	1,200
figure)			
		Closing WIP	320
	9,920		9,920

(ii) Calculation of Normal Loss and Abnormal Loss/Gain

	Litres
Total process losses for month	1,200
Normal Loss (10% input)	832
Abnormal Loss (balancing figure)	368

(iii) Calculation of values of Raw Material, Labour and Overheads added to the process:

	Material	Labour	Overheads
Cost per equivalent unit	₹46.00	₹14.00	₹18.00
Equivalent units (litre) (refer the working note)	7,488	7,744	7,872
Cost of equivalent units	₹3,44,448	₹1,08,416	₹1,41,696





Add: Scrap value of normal loss (832 units ×	₹12,480		
₹15)			
Total value added	₹3,56,928	₹1,08,416	₹1,41,696

Workings:

Statement of Equivalent Units (litre):

Input	Units	Output details	Units	Equivalent Production					
Details				Mate	erial	Labo	our	Overheads	
				Units	(%)	Units	(%)	Units	(%)
Opening	1,600	Units completed:							
WIP									
Units	8,320	- Opening WIP	1,600			480	30	640	40
introduced									
		- Fresh inputs	6,800	6,800	100	6,800	100	6,800	100
		Normal loss	832						
		Abnormal loss	368	368	100	368	100	368	100
		Closing WIP	320	320	100	96	30	64	20
	9,920		9,920	7,488		7,744		7,872	

(iv) Process Account for the month

	Litres	Amount		Litres	Amount	
		(₹)			(₹)	
To Opening WIP	1,600	1,06,560	By Finished goods	8,400	6,55,200	
			[8400 x ₹ 78]			
To Raw Materials	8,320	3,56,928	By Normal loss	832	12,480	
			[832 x ₹ 15]			
To Wages		1,08,416	By Abnormal loss			
			[368 x ₹ 78]	368	28,704	
To Overheads		1,41,696	By Closing WIP	320	17,216	
			[(320 x ₹ 46) +			
			(320			
			x .30 x ₹ 14) +			
			(320			
			x .20 x ₹ 18)]			
	9,920	7,13,600		9,920	7,13,600	

# ? RTP NOV 20

M Ltd. produces a product-X, which passes through three processes, I, II and III. In Process-III a by-product arises, which after further processing at a cost of ₹85 per unit, product Z is produced. The information related for the month of August 2020 is as follows:

	Process-I	Process-II	Process-III	
Normal loss	5%	10%	5%	
Materials introduced (7,000 units)	1,40,000	-	-	
Other materials added	62,000	1,36,000	84,200	
Direct wages	42,000	54,000	48,000	
Direct expenses	14,000	16,000	14,000	

Production overhead for the month is ₹2,88,000, which is absorbed as a percentage of direct wages.





The scrapes are sold at ₹10 per unit

Product-Z can be sold at ₹135 per unit with a selling cost of ₹15 per unit No. of units produced: Process-I- 6,600; Process-II- 5,200, Process-III- 4,800 and Product-Z- 600 There is not stock at the beginning and end of the month.

You are required to PREPARE accounts for:

- (i) Process-I, II and III
- (ii) By-product process.

### **ANSWER:**

(i) Process-I A/c

			•			
Particulars	Units	Amt.(₹)	Particulars	Units	Amt.(₹)	
To Materials	7,000	1,40,000	By Normal loss	350	3,500	ı
			(5% of 7,000)			ı
To Other materials	_	62,000	By Process-II*	6,600	3,35,955	1
To Direct wages	_	42,000	By Abnormal	50	2,545	
			loss*			
To Direct expenses	-	14,000				
To Production OH	_	84,000		)		
(200% of ₹42,000)						
	7,000	3,42,000		7,000	3,42,000	

<sup>\* ₹(3,42,000 - 3,500) = ₹50.9022</sup> 

(7,000 - 350)units

# Process-II A/c

Particulars	Units	Amt.(₹)	Particulars	Units	Amt.(₹)
To Process-I A/c	6,600	3,35,955	By Normal loss	660	6,600
			(10% of 6,600)		
To Other	_	1,36,000	By Process-III**	5,200	5,63,206
materials			By Abnormal loss**	740	80,149
To Direct wages	_	54,000			
To Direct	_	16,000			
expenses					
To Production OH	_	1,08,000			
(200% of					
₹54,000)					
	6,600	6,49,955		6,600	6,49,955

<sup>\*\*&</sup>lt;sub>\_₹(6,49,955 - 6,600)</sub> = ₹50.9022

(6,600 - 660)units

#### Process-III A/c

ı	110003 111740												
	Particulars	Units	Amt.(₹)	Particulars	Units	Amt.(₹)							
	To Process-I A/c	5,200	5,63,206	By Normal loss	260	2,600							
				(5% of 5,200)									
I	To Other	_	84,200	By Product-X***	4,800	8,64,670							
I	materials												
I	To Direct wages	_	48,000										
	To Direct	-	14,000	By Product-Z#	600	21,000							
	expenses			(₹35×600)									





	To Production OH	_	96,000			
	(200% of ₹48,000)					
	To Abnormal gain***	460	82,864			
		5,660	8,88,270	5,660	8,88,270	

\*\* ₹(8,05,406 - 2,600 - 21,000) = ₹180.1396

(5,200 - 260 - 600)units

# Realisable value = ₹135 - (85+15) = ₹35

(ii)

### By-Product Process A/c

Particulars	Particulars Units Amt.(₹) Particulars		Units	Amt.(₹)		
To Process-III A/c	600	21,000	By Product-Z	600	81,000	
To Processing cost	_	51,000				
To Selling expenses	_	9,000				
	600	81,000		600	81,000	

#### ? RTP MAY 21

A company produces a component, which passes through two processes. During the month of November, 2020, materials for 40,000 components were put into Process- I of which 30,000 were completed and transferred to Process- II. Those not transferred to Process- II were 100% complete as to materials cost and 50% complete as to labour and overheads cost. The Process- I costs incurred were as follows:

Direct Materials	₹ 3,00,000
Direct Wages	₹ 3,50,000
Factory Overheads	₹ 2.45.000

Of those transferred to Process II, 28,000 units were completed and transferred to finished goods stores. There was a normal loss with no salvage value of 200 units in Process II. There were 1,800 units, remained unfinished in the process with 100% complete as to materials and 25% complete as regard to wages and overheads.

Costs incurred in Process-II are as follows:

Packing Materials₹ 80,000Direct Wages₹ 71,125Factory Overheads₹ 85,350

Packing material cost is incurred at the end of the second process as protective packing to the completed units of production.

### Required:

- (i) PREPARE Statement of Equivalent Production, Cost per unit and Process I A/c.
- (ii) PREPARE statement of Equivalent Production, Cost per unit and Process II A/c.

### **ANSWER:**

### Process I

### Statement of Equivalent Production and Cost

ш				1					
	Input	Particulars	Output Units		E	- Equivalen	t Productio	n	
	(Units)			Mat	erials	Labour		Overheads	
				(%)	Units	(%)	Units	(%)	Units
	40,000	Completed	30,000	100	30,000	100	30,000	100	30,000





C	Closing WIP	10,000	100	10,000	50	5,000	50	5,000	
40,000		40,000		40,000		35,000		35,000	

Particulars	Materials	Labour	Overhead	Total
Cost incurred (₹)	3,00,000	3,50,000	2,45,000	8,95,000
Equivalent units	40,000	35,000	35,000	
Cost per equivalent unit (₹)	7.50	10.00	7.00	24.50

### Process-I Account

Particulars	Units	(₹)	Particulars	Units	(₹)
To Materials	40,000	3,00,000	By Process-II A/c	30,000	7,35,000
			(30,000 units × ₹24.5)		
To Labour		3,50,000	By Closing WIP*	10,000	1,60,000
To Overhead		2,45,000			
	40,000	8,95,000		40,000	8,95,000

<sup>\* (</sup>Material 10,000 units × ₹ 7.5) + (Labour 5,000 units × ₹ 10) + (Overheads 5,000 units × ₹7)

### Process II

# Statement of Equivalent Production and Cost

L	Input	Particulars	Output Units		Equivalent Production						
	(Units)			Materials		Labour		Materials Labour		Ove	rheads
L				(%)	Units	(%)	Units	(%)	Units		
L	30,000	Completed	28,000	100	28,000	100	28,000	100	28,000		
L		Normal loss	200								
		Closing WIP	1,800	100	1,800	25	450	25	450		
	30,000		30,000		29,800		28,450		28,450		

Particulars	Materials	Labour	Overhead	Total
Process-I Cost	7,35,000			7,35,000
Cost incurred (₹)		71,125	85,350	1,56,475
Equivalent units	29,800	28,450	28,450	
Cost per equivalent unit (₹)	24.6644	2.5000	3.0000	30.1644

# Process-II Account

Particulars	Units	(₹)	Particulars	Units	(₹)
To Process-I A/c	30,000	7,35,000	By Normal loss A/c	200	
To Packing Material		80,000	By Finished Goods	28,000*	9,24,604
			Stock A/c	·	
To Direct Wages		71,125	By Closing WIP	1,800**	46,871
To Factory Overhead		85,350			
-	30,000	9,71,475		30,000	9,71,475

<sup>\* 28,000 × ₹ 30.1644 = ₹ 8,44,603 + ₹ 80,000 (</sup>Packing Material Cost) = ₹ 9,24,604

<sup>= ₹ 75,000 + ₹ 50,000 + ₹ 35,000 = ₹ 1,60,000</sup> 

<sup>\*\* 1,800</sup> units × ₹ 24.6644 + 450 units × (₹ 2.5 + ₹3) = ₹ 46,871





(?)	RTP NOV 21	
	Following information is available regarding Process-I of a manufacturing cor	npany for the
	month of February:	
	Production Record:	
	Units in process as on 1st February	
	(All materials used, 1/4th complete for labour and overhead)	8,000
	New units introduced	32,000
	Units completed	28,000
	Units in process as on 28th February	
	(All materials used, 1/3rd complete for labour and overhead)	12,000
	Cost Records:	(₹)
	Work-in-process as on 1st February	
	Materials	1,20,000
	Labour	20,000
	Overhead	20,000
		1,60,000
	Cost during the month:	
	Materials	5,12,000
	Labour	3,00,000
	Overhead	3,00,000
		11,12,000
	Presuming that average method of inventory is used, PREPARE the following:	
	(i) Statement of equivalent production.	
	(ii) Statement showing cost for each element.	
	II and the second secon	

- (iii) Statement of apportionment of cost.
- (iv) Process cost account for Process-I.

i) Statement of equivalent production (Average cost method)

Particulars	Input	Particulars	Output	Equivalent Production		on	
	Units		Units	Mα	terial	Labour	· & О.Н.
				%	Units	%	Units
Opening WIP	8,000	Completed and	28,000	100	28,000	100	28,000
		transferred					
Units introduced	32,000	Closing WIP	12,000	100	12,000	1/3rd	4,000
	40,000		40,000		40,000		32,000

# (ii) Statement showing cost for each element

Particulars	Materials	Labour	Overhead	Total	
	(₹)	(₹)	(₹)	(₹)	
Cost of opening work-in- process	1,20,000	20,000	20,000	1,60,000	
Cost incurred during the month	5,12,000	3,00,000	3,00,000	11,12,000	
Total cost: (A)	6,32,000	3,20,000	3,20,000	12,72,000	
Equivalent units: (B)	40,000	32,000	32,000		
Cost per equivalent unit: (C) = (A	15.8	10	10	35.8	_
÷ B)					_





(iii)	Statement of apportionment of cost

	Particulars	Amount (₹)	Amount (₹)	Ī
1.	Value of units completed and transferred (28,000		10,02,400	
	units × ₹ 35.8)			
2.	Value of Closing W-I-P:			
	- Materials (12,000 units × ₹ 15.8)	1,89,600		
	- Labour (4,000 units × ₹ 10)	40,000		
	- Overheads (4,000 units × ₹ 10)	40,000	2,69,600	

# (iv) Process-I Cost Account

Particulars	Units	(₹)	Particulars	Units	(₹)
To Opening W-I-P	8,000	1,60,000	By Completed units	28,000	10,02,400
To Materials	32,000	5,12,000	By Closing W-I-P	12,000	2,69,600
To Labour		3,00,000			
To Overhead		3,00,000			
	40,000	12,72,000		40,000	12,72,000

## ? RTP MAY 22

A company produces a component, which passes through two processes. During the month of December, 2021, materials for 40,000 components were put into Process-I of which 30,000 were completed and transferred to Process-II. Those not transferred to Process-II were 100% complete as to materials cost and 50% complete as to labour and overheads cost. The Process-I costs incurred were as follows:

Direct Materials	₹ 6,00,000
Direct Wages	₹ 7,00,000
Factory Overheads	₹ 4,90,000

Of those transferred to Process II, 28,000 units were completed and transferred to finished goods stores. There was a normal loss with no salvage value of 200 units in Process II. There were 1,800 units, remained unfinished in the process with 100% complete as to materials and 25% complete as regard to wages and overheads.

## Costs incurred in Process-II are as follows:

Packing Materials	₹ 1,60,000
Direct Wages	₹ 1,42,250
Factory Overheads	₹ 1,70,700

Packing material cost is incurred at the end of the second process as protective packing to the completed units of production.

### Required:

- (i) PREPARE Statement of Equivalent Production, Cost per unit and Process I A/c.
- (ii) PREPARE statement of Equivalent Production, Cost per unit and Process II A/c.





(i)

# Process I

# Statement of Equivalent Production and Cost

Input	Particulars	Output							
(Units)		Units	Mat	erials	La	bour	Overheads		
			(%)	Units	(%)	Units	(%)	Units	
40,000	Completed	30,000	100	30,000	100	30,000	100	30,000	
	Closing WIP	10,000	100	10,000	50	5,000	50	5,000	
40,000		40,000		40,000		35,000		35,000	

Particulars	Materials	Labour	Overhead	Total
Cost incurred (₹)	6,00,000	7,00,000	4,90,000	17,90,000
Equivalent units	40,000	35,000	35,000	
Cost per equivalent unit (₹)	15	20	14	49

Particulars	Units	(₹)	Particulars	Units	(₹)
To Materials	40,000	6,00,000	By Process-II A/c	30,000	14,70,000
			(30,000 units × ₹49)		
To Labour		7,00,000	By Closing WIP*	10,000	3,20,000
To Overhead		4,90,000	90,		
	40,000	17,90,000		40,000	17,90,000

<sup>\* (</sup>Material 10,000 units × ₹ 15) + (Labour 5,000 units × ₹ 20) + (Overheads 5,000 units × ₹ 14)

### (ii)

### Process II

# Statement of Equivalent Production and Cost

Input	Particulars	Output		E	Equivalen	nt Production					
(Units)		Units	Mat	erials	La	bour	Overheads				
			(%)	Units	(%)	Units	(%)	Units			
30,000	Completed	28,000	100	28,000	100	28,000	100	28,000			
	Normal loss	200									
	Closing WIP		100	1,800	25	450	25	450			
30,000		30,000		29,800		28,450		28,450			

Particulars	Materials	Labour	Overhead	Total
Process-I Cost	14,70,000			14,70,000
Cost incurred (₹)		1,42,250	1,70,700	3,12,950
Equivalent units	29,800	28,450	28,450	
Cost per equivalent unit (₹)	49.3289	5.00	6.00	60.3289

### Process-II Account

Particulars	Units	(₹)	Particulars Units		) Particulars Units		(₹)	
To Process-I A/c	30,000	14,70,000	By Normal loss A/c	200				
To Packing Material		1,60,000	By Finished Goods	28,000*	18,49,209			
			Stock A/c					

<sup>= ₹ 1,50,000 + ₹ 1,00,000 + ₹ 70,000 = ₹ 3,20,000</sup> 





To Direct Wages		1,42,250	By Closing WIP	1,800**	93,741
To Factory					
Overhead	-	1,70,700			
	30,000	19,42,950		30,000	19,42,950

<sup>\* 28,000 × ₹ 60.3289 = ₹ 16,89,209 + ₹1,60,000 (</sup>Packing Material Cost)

# ? RTP NOV 22

SM Pvt. Ltd. manufactures their products in three consecutive processes. The details are as below:

	Process A	Process B	Process C
Transferred to next Process	60%	50%	
Transferred to warehouse for sale	40%	50%	100%

In each process, there is a weight loss of 2% and scrap of 8% of input of each process. The realizable value of scrap of each process is as below:

Process A @ ₹ 2 per ton

Process B @ ₹ 4 per ton

Process C @ ₹ 6 per ton.

The following particulars relate to April, 2022:

	Process A	Process B	Process C
Materials used (in Tons)	1,000	260	140
Rate per ton	₹ 20	₹ 15	₹ 10
Direct Wages	₹ 4,000	₹ 3,000	₹ 2,000
Direct Expenses	₹ 3,160	₹ 2,356	₹ 1,340

PREPARE Process Accounts - A, B and C & calculate cost per ton at each process.

### **ANSWER:**

# Process A Account

Щ							_
	Particulars	Tones	Amount (₹)	Particulars	Tones	Amount (₹)	
	To Materials	1,000	20,000	By Weight Loss	20		
	To Wages		4,000	By Scrap	80	160	
	To Direct Expenses		3,160	By Process B	540	16,200	
				By Warehouse	360	10,800	
	Total	1,000	27,160	Total	1,000	27,160	

**<sup>=</sup>** ₹ 18,49,209

<sup>\*\* 1,800</sup> units × ₹ 49.3289 + 450 units × (₹ 5 + ₹6) = ₹ 93,741





- 1-	ı۲	$\sim$	$\boldsymbol{c}$	Δ	C	С.	В	Δ	$\boldsymbol{c}$	$\boldsymbol{\sim}$	റ	ш	п	n	+	

Particulars	Tones	Amount (₹)	Particulars	Tones	Amount (₹)	
To Process A	540	16,200	By Weight Loss	16		
To Materials	260	3,900	By Scrap	64	256	
To Wages		3,000	By Process C	360	12,600	
To Direct Expenses		2,356	By Warehouse	360	12,600	
Total	800	25,456	Total	800	25,456	

Cost per Tonne = 
$$25,456 - 256$$
  
 $800 - 16 - 64$   
=  $25,200$   
 $720$   
= ₹35 per ton

### Process C Account

ш							
	Particulars	Tones	Amount (₹)	Particulars	Tones	Amount (₹)	
	To Process B	360	12,600	By Weight Loss	10		
	To Materials	140	1,400	By Scrap	40	240	
	To Wages		2,000	By Warehouse	450	17,100	
	To Direct Expenses		1,340				
	Total	500	17,340	Total	500	17,340	

Cost per Tonne	=	17,340 - 240
		500 - 10 - 40
	=	17,100
		450
	=	₹38 per ton

# RTP MAY 23

'Dairy Wala Private limited' is engaged in the production of flavoured milk. Its process involve filtration and boiling of milk after that some sugar, flavour, colour is added and then letting it cool to fill the product into clean and sterile bottles. For Producing 10 litre of flavour milk, 100 litre of Raw milk is required, which extracts only 45 litres of standardized milk.

Following information regarding Process – I has been obtained from the manufacturing department of Dairy Wala Private limited for the month of December 2022:

Items	(₹)	
Opening work-in process (13,500 litre)		
Milk	1,50,000	
Labour	45,000	
Overheads	1,35,000	
Milk introduced for filtration and boiling (3,00,000 litre)	15,00,000	
Direct Labour	6,00,000	
Overheads	18,00,000	
Abnormal Loss: 3,000 litres		
Degree of completion:		
Milk	100%	





Labour and overheads	80%	
Closing work-in process: 27,000 litres		
Degree of completion:		
Milk	100%	
Labour and overheads	80%	
Milk transferred for Packing: 1,18,500 litres		
You are required to PREPARE using average method:		Γ
(i) Statement of equivalent production,		
(ii) Statement of cost,		
(iii) Statement of distribution cost, and		
(iv) Process-I Account.		

(i)

# Statement of Equivalent Production

								_
Particulars	Input	Particulars	Output		Equivalent	Production	on	
	Units		Units	Ма	terial	Labou	ır & O.H.	
				%	Units	%	Units	
Opening WIP	13,500	Completed	1,18,500	100	1,18,500	100	1,18,500	L
		and transferred						
		to Process-II		0.7				
Units	3,00,000	Normal Loss	1,65,000	1	-			
introduced		(55%* of						
		3,00,000)						L
		Abnormal loss	3,000	100	3,000	80	2400	
		Closing WIP	27,000	100	27,000	80	21,600	L
	3,13,500		3,13,500		1,48,500		1,42,500	L

<sup>\* 100</sup> litre of milk extracts only 45 litre of standardized milk. Thus, normal loss = 100 - 45 = 55%

# (ii) Statement showing cost for each element

	Particulars	Milk (₹)	Labour (₹)	Overhead	Total (₹)	
				(₹)		
	Cost of opening work-in- process	1,50,000	45,000	1,35,000	3,30,000	
	Cost incurred during the month	15,00,000	6,00,000	18,00,000	39,00,000	
	Total cost: (A)	16,50,000	6,45,000	19,35,000	42,30,000	
	Equivalent units: (B)	1,48,500	1,42,500	1,42,500		
	Cost per equivalent unit: (C)					
	= (A ÷ B)	11.111	4.526	13.578	29.216	

# (iii) Statement of Distribution of cost

		(₹)	(₹)
1.	Value of units completed and transferred (1,18,500		34,62,096
	units × ₹ 29.216)		
2.	Value of Abnormal Loss: -		
	Milk (3,000 units × ₹ 11.111)	33,333	
	Labour (2400 units × ₹ 4.526)	10,863	





Overheads (2400 units × ₹ 13.579)	32,590	76,786
3. Value of Closing W-I-P:		
Milk (27,000 units × ₹ 11.111)	299997	
Labour (21,600 units × ₹ 4.526)	97,762	
Overheads (21,600 units × ₹ 13.579)	2,93,306	6,91,065

## (iv) Process-I A/c

_								_
	Р	Particulars	Units	Amount	Particulars	Units	Amount (₹)	L
				(₹)				_
	Т	o Opening W.I.P:			By Normal Loss	1,65,000		L
	N	Milk	13,500	1,50,000	By Abnormal	3,000	76,839	L
					Loss (₹.44			
					difference due to			
					approximation)			
	L	∟abour		45,000	By Process-II A/c	1,18,500	34,62,096	
	C	Overheads		1,35,000	By Closing WIP	27,000	6,91,065	
	Т	o Milk introduced	3,00,000	15,00,000				
	Т	o Direct Labour		6,00,000				
	Т	o Overheads		18,00,000				
			3,13,500	42,30,000		3,13,500	42,30,000	

# ? RTP NOV 23

The following information is furnished by ABC Company for Process - II of its manufacturing activity for the month of April 2023:

- (i) Opening Work-in-Progress Nil
- (ii) Units transferred from Process I 55,000 units at ₹ 3,27,800
- (iii) Expenditure debited to Process II:

Consumables ₹1,57,200

Labour ₹ 1,04,000

Overhead ₹52,000

- (iv) Units transferred to Process III 51,000 units
- (v) Closing WIP 2,000 units (Degree of completion):

Consumables 80%

Labour 60%

Overhead 60%

- (vi) Units scrapped 2,000 units, scrapped units were sold at ₹ 5 per unit
- (vii) Normal loss 4% of units introduced

# You are required to:

- (i) Prepare a Statement of Equivalent Production.
- (ii) Determine the cost per unit
- (iii) Determine the value of Work-in-Process and units transferred to Process III





# (i) Statement of Equivalent Production

Input	Units	Output details	Units		Е	quivalen	t Product	ion		
Details				Mate	rial- A*	Consur	mables	Labo	our &	
								Overh	neads	
				%	Units	%	Units	%	Units	
Units	55,000	Units	51,000	100	51,000	100	51,000	100	51,000	L
transferred		transferred to								
from		Process-III								
Process-I										
		Normal loss	2,200	-	_	_	_	-	_	
		(4% of 55,000)								
		Closing W-I-P	2,000	100	2,000	80	1,600	60	1,200	
		Abnormal	(200)	100	(200)	100	(200)	100	(200)	
		Gain								
	55,000		55,000		52,800		52,400		52,000	

<sup>\*</sup>Material A represent transferred-in units from process-I

# (ii) Determination of Cost per Unit

Particu	lars	Amount (₹)	Units	Per Unit (₹)
(i) Di	irect Material (Consumables) :			
Vo	alue of units transferred fror	3,27,800		
Pr	rocess-I			
Less: Vo	alue of normal loss			
(2	2,200 units × ₹ 5)	(11,000)		
		3,16,800	52,800	6.00
(ii) Cons	sumables added in Process-II	1,57,200	52,400	3.00
(iii) Lab	our	1,04,000	52,000	2.00
(iii) Ove	erhead	52,000	52,000	1.00
Total C	ost per equivalent unit			12.00

# (iii) Determination of value of Work-in-Process and units transferred to Process-III

Particulars	Units	Rate (₹)	Amount (₹)
Value of Closing W-I-P:			
Material from Process-I	2,000	6.00	12,000
Consumables	1,600	3.00	4,800
Labour	1,200	2.00	2,400
Overhead	1,200	1.00	1,200
			20,400
Value of units transferred to Process-III	51,000	12.00	6,12,000





### RTP MAY 24

The following data are available in respect of Process-I for January 2024:

- (1) Opening stock of work in process: 600 units at a total cost of ₹ 4,200.
- (2) Degree of completion of opening work in process:

Material 100% Labour 60% Overheads 60%

- (3) Input of materials at a total cost of ₹ 55,200 for 9,200 units.
- (4) Direct wages incurred ₹ 18,600
- (5) Overheads ₹ 8,630.
- (6) Units scrapped 200 units. The stage of completion of these units was:

Materials 100%
Labour 80%
Overheads 80%

(7) Closing work in process; 700 units. The stage of completion of these units was:

Material 100%
Labour 70%
Overheads 70%

- (8) 8,900 units were completed and transferred to the next process.
- (9) Normal loss is 4% of the total input (opening stock plus units put in)
- (10) Scrap value is ₹ 6 per unit.

You are required to:

- (i) PREPARE using FIFO method, Statement of equivalent production,
- (ii) PREPARE Statement of cost,
- (iii) CALCULATE cost of closing WIP,
- (iv) CALCULATE the cost of the units to be transferred to the next process.

### **ANSWER:**

(i) Statement of Equivalent Production (FIFO Method)

	Inpu	ut	Output			Eq	uivalent	Productio	n		
					Mate	erial	Labour	& O.H.	Overheads		
	Details	Units	Details	Units	%	Units	%	Units	%	Units	
	Opening	600	Finished goods								
	Stock		transferred to								
			next process:								
			-From opening								
			stock	600	_	_	40	240	40	240	
			-From fresh	8,300	100	8,300	100	8,300	100	8,300	
			materials								
			Closing W-I-P	700	100	700	70	490	70	490	
	Fresh	9,200	Normal loss	392	-	-	-	_	_	-	
	inputs										
				9,992		9,000		9,030		9,030	
			Less: Abnormal	(192)	100	(192)	100	(192)	100	(192)	
			Gain								
		9,800		9,800		8,808		8,838		8,838	





(ii)	Stat	ement of Cost per equivalent u	nits I		1								
	_	Elements		Cost	Equivale	· ·							
	_				units	equivalent							
	_		<i>,</i> ,			Unit							
			(₹)	(₹)		(₹)							
		terial Cost	55,200										
	_	s: Scrap realisation 392 units	2,352	52,84	48 8,8	6.00							
		₹ 6/- p.u.											
	-	oour cost		18,60									
		erheads		_8,63									
	Tot	al Cost		80,0	78	9.08							
	Cost of Abnormal Gain – 192 Units												
	Cost	or Abnormal Gain – 192 Units			(₹)	(₹)							
	Ma	terial cost of 192 units @ ₹ 6.00	0/- nu		1,152.00								
	_	oour cost of 192 units @ ₹ 2.10/			403.20								
	_	erheads of 192 units @ ₹ 0.98/-			188.16								
	OVC	timedas of 132 dimes @ ( 0.30)	p.u.		100.10	1,143.30							
(iii)	Cost	of closing WIP - 700 Units											
	Ma	terial cost of 700 equivalent un	its @ ₹ 6.00/-	p.u.	4,200.00								
	Lab	oour cost of 490 equivalent unit	s @ ₹2.10/- p	o.u.	1,029.00								
	Ove	erheads of 490 equivalent @ ₹ (	0.98/- p.u.		480.20	<u>5709.20</u>							
(iv)	Calculation of cost of 8,900 units transferred to next process												
	(₹)												
	(i)	Cost of opening W-I-P Stock b	o/f – 600 units	5		4,200.00							
	(ii)	Cost incurred on opening W-I-	-P stock										
		Material cost –											
		Labour cost 240 equivalent ur	nits @ ₹ 2.10 լ	o.u. 504.00									
		Overheads 240 equivalent uni	ts @ ₹ 0.98/-	p.u. <u>235.2</u>	0								
						739.20							
	(iii)	Cost of 8,300 completed units	<u> </u>										
		8,300 units @ ₹9.08 p.u.				75,364.00							
		Total cost [(i) + (ii) + (iii))]				80,303.20							





# **PAST YEAR QUESTIONS**

# **?** PYQ MAY 18 (10 MARKS)

Q. 3B

Alpha Ltd. is engaged in the production of a product A which passes through 3 different process - Process P, Process Q and Process R. The following data relating to cost and output is obtained from the books of accounts for the month of April 2017:

Particulars	Process P	Process Q	Process R
Direct Material	38,000	42,500	42,880
Direct Labour	30,000	40,000	50,000

Production overheads of ₹ 90,000 were recovered as percentage of direct labour.

10,000 kg of raw material @ ₹ 5 per kg. was issued to Process P. There was no stock of materials or work in process. The entire output of each process passes directly to the next process and finally to warehouse. There is normal wastage, in processing, of 10 %. The scrap value of wastage is ₹ 1 per kg. The output of each process transferred to next process and finally to warehouse are as under:

Process P = 9,000 kg

Process Q = 8,200 kg

Process R = 7,300 kg

The company fixes selling price of the end product in such a way so as to yield a profit of 25% selling price.

Prepare Process P, Q and R accounts. Also calculate selling price per unit of end product.

#### **ANSWER:**

#### **Process- P Account**

Particulars	Kg.	Amount (₹)	Particulars	Kg.	Amount (₹)
To Input	10,000	50,000	By Normal wastage	1,000	1,000
			(1,000 kg. × ₹ 1)		
To Direct Material		38,000	By Process - Q	9,000	1,39,500
			(9,000 kg. × ₹ 15.50)		
To Direct Labour		30,000	_		
To Production OH		22,500			
(₹ 90,000 × 3/12)					
	10,000	1,40,500		10,000	1,40,500

Cost per unit =  $\frac{₹1,40,500-₹1,000}{10,000 \text{ kg.}-1,000 \text{ kg.}} = ₹ 15.50$ 

#### **Process- Q Account**

н								
	Particulars	Kg.	Amount (₹)	Particulars	Kg.	Amount (₹)		
	To Process-P A/c	9,000	1,39,500	By Normal wastage	900	900		
				(900 kg. × ₹ 1)				
	To Direct Material		l	By Process- Q	8,200	2,54,200		
			l	(8,200 kg. × ₹ 31)				





To Direct Labour		40,000		
To Production OH		30,000		
(₹ 90,000 × 4/12)				
To Abnormal Gain	100	3,100		
(100 kg. × ₹ 31)				
	9,100	2,55,100	9,100	2,55,100

Cost per unit =   

$$\frac{\text{₹ 2,52,000-₹ 900}}{9,000\text{kg.-900\text{kg.}}} = ₹ 31$$

#### **Process- R Account**

ш							
	Particulars	Kg.	Amount (₹)	Particulars	Kg.	Amount (₹)	
	To Process-Q A/c	8,200	2,54,200	By Normal wastage	820	820	
ı				(820 kg. × Re.1)			
	To Direct Material		42,880	By Abnormal loss	80	4,160	
				(80 kg. × ₹ 52)			
	To Direct Labour		50,000	By Finished Goods	7,300	3,79,600	
				(7,300 kg. × ₹52)			
	To Production OH		37,500	70,			
	(₹ 90,000 × 5/12)						
		8,200	3,84,580		8,200	3,84,580	

Cost per unit = 
$$\frac{₹3,84,580 - ₹820}{8,200 \text{ kg.} - 820 \text{ kg.}} = ₹52$$

### Calculation of Selling price per unit of end product:

Cost per unit ₹ 52.00

Add: Profit 25% on selling price i.e. 1/3rd of cost ₹ 17.33

Selling price per unit ₹ 69.33

# **?** PYQ NOV 18 (5 MARKS)

Q. 1C

- (c) Following details have been provided by M/s AR Enterprises:
- (i) Opening works-in-progress 3000 units (70% complete
- (ii) Units introduced during the year 17000 units
- (iii) Cost of the process (for the period) ₹ 33,12,720
- (iv) Transferred to next process 15000 units
- (v) Closing works-in-progress 2200 units (80% complete)
- (vi) Normal loss is estimated at 12% of total input (including units in process in the beginning). Scraps realise ₹ 50 per unit. Scraps are 100% complete.

### Using FIFO method, compute:

- (i) Equivalent production
- (ii) Cost per equivalent unit





Statement of Equivalent Production Units (Under FIFO Method)

ľ	Particulars	Input	Particulars	Output	Equ	ivalent	
		units		units	1	roduction	
					(%)	Equivalent	
						units	
	Opening W-I-P	3,000	From opening W-I-P	3,000	30	900	
	Units introduced	17,000	From fresh inputs	12,000	100	12,000	
			Units completed	15,000			
			(Transferred to next				
			process)				
			Normal Loss	2,400			
			{12% (3,000 + 17,000				
			units)}				
			Closing W-I-P	2,200	80	1760	
			Abnormal loss	400	100	400	
			(Balancing figure)				
		20,000		11,000		15,060	

Computation of cost per equivalent production unit :

Cost of the Process (for the period) ₹ 33,12,720

Less: Scrap value of normal loss (₹ 50 × 2,400 units) (₹ 1,20,000)

Total process cost ₹ 31,92,720

# ? PYQ MAY 19 (10 MARKS)

**O.3B** 

KT Ltd. produces a product EMM which passes through two processes before it is completed and transferred to finished stock. The following data relate to May 2019:

Particulars	Process		Finished stock
	Α	В	
	(₹)	(₹)	(₹)
Opening Stock	5,000	5,500	10,000
Direct Materials	9,000	9,500	
Direct Wages	5,000	6,000	
Factory Overheads	4,600	2,030	
Closing Stock	2,000	2,490	5,000
Inter-process profit included in opening stock		1,000	4,000

Output of Process A is transferred to Process B at 25% profit on the transfer price and output of Process B is transferred to finished stock at 20% profit on the transfer price. Stock in process is valued at prime cost. Finished stock is valued at the price at which it is received from Process B. Sales during the period are ₹ 75,000.

Prepare the Process cost accounts and Finished stock account showing the profit element at each stage





Р	ro	C	25	s.	- A	١,	Δ/	c'
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Particulars	Total	Cost	Profit	Particulars	Total	Cost	Profit
	(₹)	(₹)	(₹)		(₹)	(₹)	(₹)
Opening stock	5,000	5,000	-	Process B	28,800	21,600	7,200
				A/c			
Direct materials	9,000	9,000	1				
Direct wages	5,000	5,000	1				
	19,000	19,000	-				
Less: Closing	(2,000)	(2,000)	-				
stock							
Prime Cost	17,000	17,000	ı				
Overheads	4,600	4,600	1				
Process Cost	21,600	21,600	1				
Profit (33.33%	7,200	-	7,200				
of total							
cost)							
	28,800	21,600	7,200		28,800	21,600	7,200

# Process-B A/c

								_
Particulars	Total	Cost	Profit	Particulars	Total	Cost	Profit	
	(₹)	(₹)	(₹)		(₹)	(₹)	(₹)	
Opening stock	5,500	4,500	1,000	Finished	61,675	41,550	20,125	
				stock				
				A/c				
Process A A/c	28,800	21,600	7,200					
Direct materials	9,500	9,500	-					
Direct wages	6,000	6,000	-					
	49,800	41,600	8,200					
Less: Closing	(2,490)	(2,080)	(410)					
stock								
Prime Cost	47,310	39,520	7,790					
Overheads	2,030	2,030	l					
Process Cost	49,340	41,550	7,790					
Profit (25% of	12,335	-	12,335					
total cost)								
	61,675	41,550	20,125		61,675	41,550	20,125	





			Finished S	tock A/c				_
Particulars	Total	Cost	Profit	Particulars	Total	Cost	Profit	
	(₹)	(₹)	(₹)		(₹)	(₹)	(₹)	
Opening stock	10,000	6,000	4,000	Costing P&L	75,000	44,181	30,819	
				A/c				
Process B A/c	61,675	41,550	20,125					
	71,675	47,550	24,125					
Less: Closing	(5,000)	(3,369)	(1,631)					
stock								
COGS	66,675	44,181	22,494					
Profit	8,325	-	8,325					
	75,000	44,181	30,819		75,000	44,181	30,819	

#### (?) PYQ NOV 19 (10 MARKS)

Q.4B

A product passes through two distinct processes before completion. Following information are available in this respect:

	Process-1	Process-
Raw materials used	10,000 units	-
Raw material cost (per unit)	₹ 75	<del>-</del>
Transfer to next process/Finished good	9,000 units	8,200 units
Normal loss (on inputs)	5%	10%
Direct wages	₹ 3,00,000	₹ 5,60,000
Direct expenses	50% of direct wages	65% of direct wages
Manufacturing overheads	25% of direct wages	15% of direct wages
Realisable value of scrap (per unit)	₹ 13.50	₹ 145
8,000 units of finished goods were sold	at a profit of 15% on cost.	. There was no opening and
closing stock of work-in-progress.		

# Prepare:

- Process-1 and Process-2 Account (i)
- (ii) Finished goods Account
- Normal Loss Account (iii)
- (iv) Abnormal Loss Account
- (v) Abnormal Gain Account.

# **ANSWER:**

# Process-1 Account

	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
То	Raw Material	10,000	7,50,000	Ву	Normal Loss A/c	500	6,750
	Consumed				@ 13.5		
"	Direct Wages		3,00,000	"	Process 2 @ 133.5	9,000	12,01,500
"	Direct	-	1,50,000	"	By Abnormal	500	66,750
	Expenses	Expenses			Loss @ 133.5		
"	Manufacturing		75,000				
	Overheads						
		10,000	12,75,000			10,000	12,75,000





Cost per unit of completed units and abnormal loss:

 $= \frac{?12,75,000 - ?6,750}{10,000 \text{ units} - 500 \text{ units}} = ?133.5$ 

(ii)

#									
	Dr.			P	rocess	s-2 Account		Cı	r.
		Particulars	Units	Total (₹)		Particulars	Units	Total (₹)	
	То	Process-I A/c	9,000	12,01500	Ву	Normal Loss A/c	900	1,30,500	
						@ 145			
	"	To Direct		5,60,000	"	By Finished Stock	8,200	21,04,667	
		Wages				A/c [bal fig]			
	"	Direct Expenses		3,64,000					
	"	Manufacturing		84,000					
		Overheads							
	"	To Abnormal	100	25,667					
		gain							
		(₹ 256.67 ×							
		100							
		units)							
			9,100	22,35,167			9,100	22,35,167	

Cost per unit of completed units and abnormal gain

 $= \frac{?22,09,500 - ?130500}{8,100 \text{ units}} = ?256.67$ 

Dr.

# Finished Goods A/c

Cr.

	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
То	Process II A/c	8,200	21,04,667	Ву	By Cost of Sales	8,000	20,53,333
				"	By Balance c/d	200	51,334
		8,200	21,04,667			8,200	21,04,667

(iii)

Dr.

Cr.

	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
То	Process I	500	6,750	Ву	By abnormal Gain II	100	14,500
	Process II	900	1,30,500		By Cash	500	6,750
					By Cash	800	1,16,000
		1400	1,37,250			1400	1,37,250

(iv)

Dr.

Cr.

		Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
	То	Process I	500	66,750	Ву	By Cost Ledger	500	6,750
						Control A/c		
						By Costing P& L A/C		60,000
l						(Abnormal Loss)		
l				66,750				66,750





(v)	Abnormal Gai	n A/c						
Dr.							Cr	۲.
	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)	
То	Normal Loss	100	14,500	Ву	Process II	100	25,667	
	A/c @ 145							
То	Costing P & L		11,167					
	A/C							
		100	25,667			100	25,667	
PY	'Q NOV 20 (10 M	ARKS)					Q.4A	
Foll	owing details are	related t	o the work do	one in	Process-I by ABC Ltd.	during the	month of May	y
201	9:							
							(₹)	
Ор	ening work in pro	cess (3,00	00 units)					1
Ma	terials						1,80,500	
Lat	oour						32,400	
Ove	erheads						90,000	
Ма	terials introduced	d in Proce	ss-I (42,000	units)			36,04,000	
Lat	oour						4,50,000	
Ove	erheads				90,		15,18,000	
Unit	s Scrapped				: 4,800 units			
	Degree of comp	letion			:			
	Materials				: 100%			
	Labour & overh	ead			: 70%			
Clos	sing Work-in-pro	cess			: 4,200 units			
	Degree of comp	letion			:			
	Materials				: 100%			
	Labour & overh	ead			: 5%			

: 36,000

units Normal loss:

4% of total input including opening work-in-process

Scrapped units fetch ₹ 62.50 per piece

Prepare:

(i) Statement of equivalent production.

Units finished and transferred to Process-II

- (ii) Statement of cost per equivalent unit.
- (iii) Process-I A/c
- (iv) Normal Loss Account and
- (v) Abnormal Loss Account





# (i) Statement of Equivalent Production (Weighted Average method)

Particulars	Input	Particulars	Output	Е	quivalent	Producti	on
	Units		Units	Ma	terial	Labour	& O.H.
				%	Units	%	Units
Opening WIP	3,000	Completed and	36,000	100	36,000	100	36,000
		transferred to					
		Process-II					
Units	42,000	Normal Loss	1,800				
introduced		(4% of 45,000					
		units)					
		Abnormal loss	3,000	100	3,000	70	2,100
		(Balancing figure					
		Closing WIP	4,200	100	4,200	50	2,100
	45,000		45,000		43,200		40,200

# (ii) Statement showing cost for each element

Particulars	Materials	(₹)	Labour (₹)	Overhead (₹)	Total (₹)	
Cost of opening work-	1,80,5	00	32,400	90,000	3,02,900	
in-process						
Cost incurred during the	36,04,0	000	4,50,000	15,18,000	55,72,000	
month						
Less: Realisable Value of	(1,12,5	00)			(1,12,500)	
normal scrap (₹ 62.50 ×						
1,800 units)						
Total cost: (A)	36,72,0	000	4,82,400	16,08,000	57,62,400	
Equivalent units: (B)	43,2	200	40,200	40,200		
Cost per equivalent unit:	85	.00	12.00	40.00	137.00	
(C) = (A ÷ B)						

# Statement of Distribution of cost

Partic	culars	Amount (₹)	Amount
			(₹)
1.	Value of units completed and transferred:		49,32,000
	(36,000 units × ₹ 137)		
2.	Value of Abnormal Loss:		
_	Materials (3,000 units × ₹ 85)	2,55,000	
_	Labour (2,100 units × ₹ 12)	25,200	
_	Overheads (2,100 units × ₹ 40)	84,000	3,64,200
3.	Value of Closing W-I-P:		
_	Materials (4,200 units × ₹ 85)	3,57,000	
-	Labour (2,100 units × ₹ 12)	25,200	
-	Overheads (2,100 units × ₹ 40)	84,000	4,66,200





Particulars		(iii) Process-I A/c								
-Materials   3,000   1,80,500   8y Normal Loss   1,800   1,12,500   (76.2.5 × 1,800   -Labour   32,400   (76.2.5 × 1,800   -1,12,500   (76.2.5 × 1,800   -1,12,500   (76.2.5 × 1,800   -1,12,500			Particulars	Units	(₹)	Particulars	Units	(₹)		
-Labour 32,400 (₹ 62.5 × 1,800 units)  To Materials 42,000 36,04,000 By Abnormal loss 3,000 3,64,200 introduced  To Labour   4,50,000 By Process-I A/c 36,000 49,32,000 To Overheads   15,18,000 By Closing WIP   4,200   4,66,200    To Overheads   15,18,000 By Closing WIP   4,200   4,66,200    (iv)   Abnormal Loss A/c   Particulars   Units   (₹)   Particulars   Units   Particulars   Units   Particulars   Units   Partic			To Opening W.I.P:							
To Materials			-Materials	3,000	1,80,500	By Normal Loss	1,800	1,12,500		
To Materials			-Labour		32,400	(₹ 62.5 × 1,800				
Introduced			-Overheads		90,000	units)				
Introduced										
To Labour			To Materials	42,000	36,04,000	By Abnormal loss	3,000	3,64,200		
To Overheads										
(iv) Abnormal Loss A/c    Particulars   Units   (₹)   Particulars   Units   (₹)     To Process-I A/c   1,800   1,12,500   By Cost Ledger   1,800   1,12,500     Control A/c   1,800   1,12,500   Control A/c   1,800   1,12,500     (v) Abnormal Loss A/c   Particulars   Units   (₹)     To Process-I A/c   1,800   1,12,500   Units   (₹)     To Process-I A/c   3,000   3,64,200   By Cost Ledger   3,000   1,87,500     Control A/c   (₹ 62.5   3,000   1,87,500     Control A/c							36,000			
Abnormal Loss A/c   Particulars   Units   (₹)   Particulars   Units   (₹)			To Overheads			By Closing WIP				
Particulars				45,000	58,74,900		45,000	58,74,900		
Particulars										
To Process-I A/c 1,800 1,12,500 By Cost Ledger Control A/c 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800 1,12,500 1,800		(iv)								
(v) Abnormal Loss A/c    Particulars   Units   (₹)   Particulars   Units   (₹)     To Process-I A/c   3,000   3,64,200   By Cost Ledger   3,000   1,87,500     Control A/c (₹ 62.5   × 3,000   units)     Units   By Costing Profit &   1,76,700     Loss A/c (Bal.   Figure)   3,000   3,64,200     PYQ JAN 21 (5 MARKS)   Q.1C     MNO Ltd has provided following details:   Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).   Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.   9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%.   Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%.   Finished units transferred to next process are 43,500 units.   Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.   You are required to prepare using FIFO method:   (i) Statement of Equivalent production				<del></del>						
(v) Abnormal Loss A/c    Particulars   Units   (₹)   Particulars   Units   (₹)     To Process-I A/c   3,000   3,64,200   By Cost Ledger   3,000   1,87,500     Control A/c (₹ 62.5   × 3,000   units)     Which is a second of the second of th			To Process-I A/c	1,800	1,12,500		1,800	1,12,500		
(v) Abnormal Loss A/c    Particulars   Units   (₹)   Particulars   Units   (₹)     To Process-I A/c   3,000   3,64,200   By Cost Ledger   3,000   1,87,500     Control A/c (₹ 62.5   × 3,000   units)     Units   Units   Units   Units   Units     Units   Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units     Units   War, 10,000     Units   Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units     Units   Units   Units   Units   Units     Units   Units   Units   Units   Units     Units   Units   Units   Units   Units   Units     Units   Uni						Control A/c				
Particulars Units (₹) Particulars Units (₹) To Process-I A/c 3,000 3,64,200 By Cost Ledger 3,000 1,87,500 Control A/c (₹ 62.5 × 3,000 units)  × 3,000 units)  By Costing Profit & 1,76,700 Loss A/c (Bal. Figure)  3,000 3,64,200 3,64,200 3,000 3,64,200  PYQ JAN 21 (5 MARKS)  MNO Ltd has provided following details: Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete). Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively. 9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%. Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%. Finished units transferred to next process are 43,500 units. Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit. You are required to prepare using FIFO method: (i) Statement of Equivalent production				1,800	1,12,500		1,800	1,12,500		
Particulars Units (₹) Particulars Units (₹) To Process-I A/c 3,000 3,64,200 By Cost Ledger 3,000 1,87,500 Control A/c (₹ 62.5 × 3,000 units)  × 3,000 units)  By Costing Profit & 1,76,700 Loss A/c (Bal. Figure)  3,000 3,64,200 3,64,200 3,000 3,64,200  PYQ JAN 21 (5 MARKS)  MNO Ltd has provided following details: Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete). Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively. 9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%. Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%. Finished units transferred to next process are 43,500 units. Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit. You are required to prepare using FIFO method: (i) Statement of Equivalent production		1			A la ca a cosa a d. 1					
To Process-I A/c 3,000 3,64,200 By Cost Ledger 3,000 1,87,500 Control A/c (₹ 62.5 × 3,000 units)		(V)	B I					(7)		
Control A/c (₹ 62.5				<del>                                     </del>			<del>                                     </del>			
x 3,000 units)  By Costing Profit & 1,76,700 Loss A/c (Bal. Figure)  3,000 3,64,200  PYQ JAN 21 (5 MARKS) Q.1C  MNO Ltd has provided following details: Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete). Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively. 9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%. Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%. Finished units transferred to next process are 43,500 units. Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit. You are required to prepare using FIFO method: (i) Statement of Equivalent production			To Process-I A/c	3,000	3,64,200		3,000	1,87,500		
y annits)    By Costing Profit & 1,76,700										
By Costing Profit & 1,76,700  Loss A/c (Bal.  Figure)  3,000 3,64,200 3,000 3,64,200  PYQ JAN 21 (5 MARKS)  Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).  Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.  9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%.  Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%.  Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production						*				
Loss A/c (Bal.   Figure)   3,000   3,64,200   3,000   3,64,200								1 76 700		
PYQ JAN 21 (5 MARKS)  MNO Ltd has provided following details:  • Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).  • Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.  • 9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%.  • Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%.  • Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production								1,76,700		
3,000 3,64,200 3,000 3,64,200  PYQ JAN 21 (5 MARKS)  MNO Ltd has provided following details:  • Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).  • Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.  • 9,500 units were scrapped; degree of completion for material 100% and for labour & overheads 60%.  • Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%.  • Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production						•				
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<ul> <li>MNO Ltd has provided following details:</li> <li>Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).</li> <li>Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.</li> <li>Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.</li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>				3,000	3,04,200	<u> </u>	3,000	3,04,200		
<ul> <li>MNO Ltd has provided following details:</li> <li>Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).</li> <li>Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.</li> <li>Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.</li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>	3)	PYC	) IAN 21 (5 MARKS)					0.10		
<ul> <li>Opening work in progress is 10,000 units at ₹ 50,000 (Material 100%, Labour and overheads 70% complete).</li> <li>Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.         Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.     </li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>	<u>۔</u>		· · · · · · · · · · · · · · · · · · ·	vina details	•			Q. IC		
<ul> <li>70% complete).</li> <li>Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.</li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>		•	•			000 (Material 100%	Labour ar	nd overheads		
<ul> <li>Input of materials is 55,000 units at ₹ 2,20,000. Amount spent on Labour and Overheads is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.         Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.     </li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>						,000 (. 10.00.10.0 <u>2007</u> 5)				
<ul> <li>is ₹ 26,500 and ₹ 61,500 respectively.</li> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.         Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.     </li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>		•	· · · · · · · · · · · · · · · · · · ·	5.000 units	at ₹ 2.20.00	0. Amount spent on I	_abour an	d Overheads		
<ul> <li>9,500 units were scrapped; degree of completion for material 100% and for labour &amp; overheads 60%.</li> <li>Closing work in progress is 12,000 units; degree of completion for material 100% and for labour &amp; overheads 90%.</li> <li>Finished units transferred to next process are 43,500 units.         Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.     </li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>			•	-						
overheads 60%.  • Closing work in progress is 12,000 units; degree of completion for material 100% and for labour & overheads 90%.  • Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production		•				etion for material 10	0% and f	or labour &		
labour & overheads 90%.  • Finished units transferred to next process are 43,500 units.  Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production				<u> </u>						
<ul> <li>Finished units transferred to next process are 43,500 units.         Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.     </li> <li>You are required to prepare using FIFO method:</li> <li>(i) Statement of Equivalent production</li> </ul>		•	Closing work in progres	ss is 12,000	units; degre	e of completion for r	naterial 1	00% and for		
Normal loss is 5% of total input including opening work in progress. Scrapped units would fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production			labour & overheads 90	%.		•				
fetch ₹ 8.50 per unit.  You are required to prepare using FIFO method:  (i) Statement of Equivalent production		•	Finished units transferr	ed to next	process are 4	3,500 units.				
You are required to prepare using FIFO method:  (i) Statement of Equivalent production			Normal loss is 5% of to	otal input ir	ncluding oper	ning work in progress.	Scrapped	units would		
(i) Statement of Equivalent production										
		You	are required to prepare	using FIFO r	method:					
(ii) Abnormal Loss Account		(i)	Statement of Equivaler	nt productio	n					
		(ii)	Abnormal Loss Accoun	t						





(i) Statement of Equivalent Production (Using FIFO method)

	Particulars	Input	Particulars	Output	ut Equivale		Producti	on	
		Unit		Units	Μα <sup>·</sup>	terial	Labour	& O.H.	
					%	Units	%	Units	
	Opening WIP	10,000	Completed and						
			transferred to						
			Process-II						
	Units	55,000	-From opening WIP	10,000	_		30	3,000	
	introduced								
			-From fresh inputs	33,500	100	33,500	100	33,500	
				43,500		33,500		36,500	
			Normal Loss	3,250	_			_	
			{5% (10,000 +						
			55,000 units)}						
			Abnormal loss	6,250	100	6,250	60	3,750	
			(9,500 - 3,250)						
			Closing WIP	12,000	100	12,000	90	10,800	
		65,000		65,000		51,750		51,050	

(ii) Abnormal Loss A/c

Particulars	Units	(₹)	Particulars	Units	(₹)	
To Process-I A/c	6,250	29,698	By Cost Ledger	6,250	53,125	
(Refer Working			Control A/c (6,250			
Note-2)			units × ₹ 8.5)			
To Costing Profit &	-	23,427				
Loss A/c						
	6.250	53.125		6.250	53.125	

# Working Notes:

1. Computation of Cost per unit

Particulars	Materials	Labour	Overhead
	(₹)	(₹)	(₹)
Input costs	2,20,000	26,500	61,500
Less: Realisable value of normal	(27,625)		
scrap (3,250 units x ₹ 8.5)			
Net cost	1,92,375	26,500	61,500
Equivalent Units	51,750	51,050	51,050
Cost Per Unit	3.7174	0.5191	1.2047

Total cost per unit = ₹ (3.7174 + 0.5191 + 1.2047) = ₹ 5.4412

# 2. Valuation of Abnormal Loss

	(₹)
Materials (6,250 units × ₹ 3.7174)	23,233.75
Labour (3,750 units × ₹ 0.5191)	1,946.63
Overheads (3,750 units × ₹ 1.2047)	4,517.62
	29,698





Q.4A

# **PYQ JULY 21 (10 MARKS)**

A Manufacturing unit manufactures a product 'XYZ' which passes through three distinct Processes - X, Y and Z. The following data is given:

	Process X	Process Y	Process Z
Material consumed (in ₹)	2,600	2,250	2,000
Direct wages (in ₹)	4,000	3,500	3,000

- The total Production Overhead of ₹ 15,750 was recovered @ 150% of Direct wages.
- 15,000 units at ₹ 2 each were introduced to Process 'X'.
- The output of each process passes to the next process and finally, 12,000 units were transferred to Finished Stock Account from Process 'Z'.
- No stock of materials or work in progress was left at the end.

The following additional information is given:

Process	% of wastage to normal input	Value of Scrap per unit (₹)
X	6%	1.10
Υ	?	2.00
Z	5%	1.00

You are required to:

- Find out the percentage of wastage in process 'Y', given that the output of Process 'Y' is transferred to Process 'Z' at ₹ 4 per unit.
- (ii) Prepare Process accounts for all the three processes X, Y and Z.

### **ANSWER:**

Dr.		Process-X Account					
Particulars	Units	(₹)	Particulars	Units	(₹)		
To Material	15,000	30,000	By Normal Loss A/c	900	990		
introduced			[(6% of 15,000 units) x				
			₹ 1.1]				
" Additional		2,600	" Process-Y A/c	14,100	41,610		
material			(₹ 2.951* × 14,100				
			units)				
" Direct wages		4,000					
" Production OH		6,000					
	15,000	42,600		15,000	42,600		

<sup>\*</sup>Cost per unit of completed units

\_ Total Cost \_Realisable value from normal loss \_ ₹ 42,600 ₹ 990 15,000 units - 900 units Inputs units-Normal loss units

Dr.		Process-Y Account					
Particulars	Units	(₹)	Particulars	Units	(₹)		
To Process-X A/c	14,100	41,610	By Normal Loss A/c	1,895	3,790		
			[(#13.44% of				
			14,100 units) x ₹ 2]				
"Additional		2,250	" Process-Z A/c (₹ 4 ×	12,205	48,820		
material			12,205 units)				
" Direct wages		3,500					
" Production OH		5,250					
	14,100	52,610		14,100	52,610		





# Calculation for % of wastage in process 'Y'

Let's consider number of units lost under process 'Y' = A

Total Cost - Realisable value from normal loss

Inputs units - Normal loss units

 $\frac{₹ 52,610 - ₹ 2A}{14,100 \text{ units - A}} = ₹ 4$ 

₹ 52,610 - ₹ 2A = ₹ 56,400 - ₹ 4A

2A = ₹ 3,790 => A = 1,895 units

% of wastage =  $\frac{1,895 \text{ units}}{14,100 \text{ units}}$  = 13.44%

Dr.

### Process-Z Account

Cr

<u></u>		Ci	_					
Particulars	Units	(₹)	Par	ticulars		Units	(₹)	
To Process-X A/c	12,205	48,820	Ву	Normal Lo	ss A/c	610	610	Ī
			[(5% of 12,205				Ι	
				units) x ₹	1]			
"Additional		2,000	"	Finished	Stock	12,000	59,726	
material			A/c (₹ 4.9771\$ ×					Ι
				12,000 uni	its)			
" Direct wages		3,000						Γ
" Production OH		4,500						
" Abnormal gain	405	2,016				14,100	52,610	
(₹ 4.9771\$ × 405								
units)								
	12,610	60,336				12,610	60,336	

\$Cost per unit of completed units

= Total Cost—Realisable value from normal loss = ₹ 58,320 - ₹ 610 Inputs units—Normal loss units = ₹ 4.9771 Inputs units—Normal loss units

### **Alternative Solution**

Dr. Process-X Account Cr

Particulars		Units	(₹)	Particulars	Units	(₹)	
	To Material	15,000	30,000	By Normal Loss A/c [(6%	900	990	
	introduced			of 15,000 units) x ₹ 1.1]			
							Ī
" Additional			2,600	" Process-Y A/c	14,100	41,610	
	material			(₹ 2.951* × 14,100 units)			
	" Direct wages		4,000				
	" Production OH		6,000				
		15,000	42,600		15,000	42,600	Ī

\*Cost per unit of completed units

\_ Total Cost – Realisable value from normal loss \_ = \_\_\_₹42,600 ₹990

Inputs units-Normal loss units

15,000 units - 900 units





Dr. Process-Y Account					C		
	Particulars	Units	(₹)	Particulars	Units	(₹)	
	To Process-X A/c	14,100	41,610	By Normal Loss A/c	1,895	3,790	
				[(#13.44% of 14,100			
				units) x ₹ 2]			
	"Additional		2,250	" Process-Z A/c (₹ 4 ×	12,631	50,524	
	material			12,631@ units)			
	" Direct wages		3,500				
	" Production OH		5,250				
	" Abnormal gain(₹	426	1,704				
	4 × 426 units)						
		14,526	54,314		14,526	54,314	

### **Working Notes:**

- @1. Units Transferred from Process Z Account to Finished Stock = 12,000 Units i.e 95% of Inputs. So, Input of Z or Output of Y is  $12,000 \times 100/95 = 12,631$  Units and Normal Loss (5%) is 631 units.
- 2. Let's consider number of units lost under process 'Y' as:

$$(A \times ₹ 2 \text{ per unit}) + (B \times ₹ 4 \text{ per unit}) = [52,610 - 50,524]$$

$$2A + 4B = 2,086$$

Now, putting the values of (I) in (II), we get, 2(1,469 - B) + 4B = 2,086

$$2938 - 2B + 4B = 2,086$$

Since, the figure of B is in negative, it is an abnormal gain of 426 units.

Further, A (i.e. normal loss) = 1,469 + 426 = 1,895 units

#3. % of wastage in Process Y Account = 
$$\frac{1,895 \text{ units}}{14,100 \text{ units}} = 13.44\%$$

Dr. Process-Z Account						Cr	
Particulars	Units	(₹)	Part	iculars	Units	(₹)	
To Process-X A/c	12,631	50,524	Ву	Normal Loss A/c [(5%	631	631	
				of 12,631 units)			
				x ₹ 1]			
" Additional		2,000	"	Finished Stock A/c (₹	12,000	59,393	
material				4.9771\$ ×			
				12,000 units)			
" Direct wages		3,000					
" Production OH		4,500					
	12,631	60,024			12,631	60,024	

\$Cost per unit of completed units

₹ 60,024 ₹ 631 Total Cost-Realisable value from normal loss = -= ₹ 4.9494 12.631 units - 631 units Inputs units-Normal loss units





### PYQ DEC 21 (5 MARKS)

**Q.1D** 

A product passes through Process-I and Process-II. Particulars pertaining to the Process-I are: Materials issued to Process-I amounted to ₹ 80,000, Wages ₹ 60,000 and manufacturing overheads were ₹ 52,500. Normal Loss anticipated was 5% of input, 9,650 units of output were produced and transferred out from Process-I to Process-II. Input raw materials issued to Process-I were 10,000 units.

There were no opening stocks.

Scrap has realizable value of ₹ 5 per unit. You are required to prepare:

- (i) Process-I Account
- (ii) Abnormal Gain/Loss Account

### **ANSWER:**

#### i) Process - I Account

Particulars	Units	(₹)	Particulars	Units	(₹)
To Materials	10,000	80,000	By Normal loss (5%of	500	2,500
			10,000)		
To Wages	-	60,000	By Process-II A/c	9,650	1,93,000
			(₹20*×9,650units)		
To Manufacturing OH		52,500			
To Abnormal Gain A/c	150	3,000			
(₹20*×150units)					
	10,150	1,95,500		10,150	1,95,500

 $<sup>*\</sup>frac{(80,000+60,000+52,500)-2,500}{10,000-500}=₹20$ 

#### (ii) Abnormal Gain - Account

Particulars	Units	(₹)	Particulars	Units	(₹)	
To Normal loss A/c	150	750	By Process-I A/c	150	3,000	
To Costing P&L A/c	_	2,250				
	150	3,000		150	3,000	

# **?** PYQ MAY 22 (10 MARKS)

**Q.4A** 

STG Limited is a manufacturer of Chemical 'GK', which is required for industrial use. The complete production operation requires two processes. The raw material first passes through Process I, where Chemical 'G' is produced. Following data is furnished for the month April 2022:

# INTERMEDIATE EXAMINATION: MAY, 2022

Particulars	(in kgs.)
Opening work-in-progress quantity	9,500
(Material 100% and conversion 50% complete)	
Material input quantity	1,05,000
Work Completed quantity	83,000
Closing work-in-progress quantity	16,500
(Material 100% and conversion 60% complete)	





### You are further provided that:

Particulars	(in ₹)
Opening work-in-progress cost	
Material cost	29,500
Processing cost	14,750
Material input cost	3,34,500
Processing cost	2,53,100

Normal process loss may be estimated to be 10% of material input. It has no realizable value. Any loss over and above normal loss is considered to be 100% complete in material and processing. The Company transfers 60,000 kgs. of output (Chemical G) from Process I to Process II for producing Chemical 'GK'. Further materials are added in Process II which yield 1.20 kg. of Chemical 'GK' for every kg. of Chemical 'G' introduced. The chemicals transferred to Process II for further processing are then sold as Chemical 'GK' for ₹ 10 per kg. Any quantity of output completed in Process I, are sold as Chemical 'G' @ ₹ 9 per kg.

The monthly costs incurred in Process II (other than the cost of Chemical 'G') are: Input 60,000 kg. of Chemical 'G'

Materials Cost ₹ 85,000

Processing Costs ₹ 50,000

You are required:

- (i) Prepare Statement of Equivalent production and determine the cost per kg. of Chemical 'G' in Process I using the weighted average cost method.
- (ii) Prepare a statement showing cost of Chemical 'G' transferred to Process II, cost of abnormal loss and cost of closing work-in progress.
- (iii) STG is considering the option to sell 60,000 kg. of Chemical 'G' of Process I without processing it further in Process-II. Will it be beneficial for the company over the current pattern of processing 60,000 kg in process-II?

(Note: You are not required to prepare Process Accounts)

### **ANSWER:**

# (i) Statement of Equivalent Production

Particulars	Input	Particulars	Total	Material		Proce	essing	
	quantity						Cost	
				%	Units	%	Units	
Opening WIP	9,500	Units	83,000	100%	83,000	100%	83,000	
		completed						
Material Input	1,05,000	Normal loss	10,500	-	_	_	_	
		(10% of						
		1,05,000)						
		Abnormal	4,500	100%	4,500	100%	4,500	
		loss (Bal. fig.)						
		Closing WIP	16,500	100%	16,500	60%	9,900	
	1,14,500		1,14,500		1,04,000		97,400	





### Statement of Cost for each element

Particulars	Material	Processing	Total cost
	(₹)	(₹)	(₹)
Cost of opening WIP	29,500	14,750	44,250
Cost incurred during the month	3,34,500	2,53,100	5,87,600
Total cost (A)	3,64,000	2,67,850	6,31,850
Equivalent production (B)	1,04,000	97,400	
Cost per kg of Chemical 'G' (A/B)	3.5	2.75	6.25

# Alternative Presentation

Statement showing cost per kg of each statement

	(₹)	(₹)
Material	<u>29,500 + 3,34,500</u>	3.5
	1,04,000	
Processing cost	<u>14,750 + 2,53,100</u>	2.75
	97,400	
Total Cost per kg		6.25

(ii) Statement showing cost of Chemical 'G' transferred to Process II, cost of abnormal loss and cost of closing work-in- progress

	(₹)
Units transferred (60,000 × 6.25)	3,75,000
Abnormal loss (4,500 × 6.25)	28,125
Closing work in progress:	
Material (16,500 × 3.5)	57,750
Processing cost (9,900 × 2.75)	27,225
	84,975

(iii) Calculation of Incremental Profit / Loss after further processing

Particulars	(₹)	(₹)	
Sales if further processed (A) (60,000 x 1.20 x ₹	7,20,000		
10)			
Calculation of cost in Process II			
Chemical transferred from Process I	3,75,000		
Add: Material cost	85,000		
Add: Process cost	50,000		
Total cost of finished stock (B)	5,10,000		
Profit, if further processed (C = A – B)		2,10,000	
If sold without further processing then,			
Sales (60,000 x ₹ 9)	5,40,000		
Less: Cost of input without further processing	3,75,000		
Profit without further processing (D)		1,65,000	
Incremental Profit after further processing (C – D)		45,000	
Additional net profit on further processing in Proces	ss II is 45,000.		
Therefore, it is advisable to process further chemica	al 'G'.		





# Alternative Presentation Calculation of Incremental Profit / Loss after further processing

·	
	(₹)
If 60,000 units are sold @ ₹ 9	5,40,000
If 60,000 units are processed in process II (60,000 × 1.2 × ₹ 10)	7,20,000
Incremental Revenue (A)	1,80,000
Incremental Cost: (B)	
Material Cost	85,000
Processing Cost	50,000
	1,35,000
Incremental Profit (A-B)	45,000

Additional net profit on further processing in Process II is 45,000. Therefore, it is advisable to process further chemical 'G'.

# PYQ NOV 22 (10 MARKS)

**Q.3B** 

N Ltd. produces a product which passes through two processes – Process – I and Process-II. The company has provided following information related to the Financial Year 2021-22

	Process-I	Process -II
Raw Material @₹ 65 per unit	6,500 units	-
Direct Wages	₹ 1,40,000	₹ 1,30,000
Direct Expenses	30% of Direct	35% of Direct
	Wages	Wages
Manufacturing Overheads	₹ 21,500	₹ 24,500
Realisable value of scrap per unit	₹ 4.00	₹ 16.00
Normal Loss	250 units	500 units
Units transferred to Process-II / finished stock	6,000 units	5,500 units
Sales	-	5,000 units

There was no opening or closing stock of work-in progress.

You are required to prepare:

- (i) Process-I Account
- (ii) Process -II Account
- (iii) Finished Stock Account

# **ANSWER:**

# Process-I A/c

Particulars	Units	(₹)	Particulars	Units	(₹)	
To Raw material used	6,500	4,22,500	By Normal loss (250	250	1,000	
(₹ 65 × 6,500 units)			units × ₹ 4)			
To Direct wages		1,40,000	By Process- II A/c	6,000	6,00,000	
			(₹ 100 × 6,000 units)			
To Direct expenses		42,000	By Abnormal loss (₹	250	25,000	
(30% of ₹ 1,40,000)			100 × 250 units)			
To Manufacturing		21,500				
overhead						
	6,500	6,26,000		6,500	6,26,000	





Cost per unit of completed units and abnormal loss:

Total Cost-Realisable value from normal loss
Inputs Units-Normal loss units

 $=\frac{₹ 6,26,000 - ₹ 1,000}{6.500 \text{ units} - 250 \text{ units}} = \frac{₹ 6,25,000}{6.250 \text{ units}} = ₹ 100$ 

#### Process- II A/c

		1.0000	11 7 47 6			_
Particulars	Units	(₹)	Particulars	Units	(₹)	
To Process - I A/c	6,000	6,00,000	By Normal loss (500	500	8,000	
			units × ₹16)			
To Direct wages		1,30,000	By Finished Stock A/c	5,500	7,92,000	
			(₹144 × 5,500 units)			
To Direct expenses		45,500				
(35% of ₹ 1,30,000)						
To Manufacturing		24,500				
overhead						
	6,000	8,00,000		6,000	8,00,000	

Cost per unit of completed units and abnormal loss:

Total Cost - Realisable value from normal loss

Inputs units - Normal loss units

$$= \frac{₹ 8,00,000 - ₹ 8,000}{6,000 \text{ units} - 500 \text{ units}} = \frac{₹ 7,92,000}{5,500 \text{ units}} = ₹144$$

### Finished Goods Stock A/c

Particulars	Units	(₹)	Particulars	Units	(₹)
To Process II A/c	5,500	7,92,000	By Cost of Sales	5,000	7,20,000
			(₹144 × 5,000 units)		
			By Balance c/d	500	72,000
	5,500	7,92,000		5,500	7,92,000

# PYQ NOV 23 (5 MARKS)

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**Q.4C** 

A product passes through two processes; Process A and Process B. The output of Process A is treated as input of Process B.

The following information has been furnished:

		Process A	Process B
	Input Material	₹ 3,90,000	-
	78,000 Kg.@ ₹ 5		
	Indirect Material	-	₹34,320
	Wages	₹ 2,85,000	₹ 3,30,000
I	Overhead	₹ 1,67,400	₹ 1,11,600
	Output transferred to Process B	68,640 kgs	
	Transfer to Finished Stock	-	69,000 kgs
	Normal loss of input material (weight in kgs.)	7,800 kgs	240 kgs

There is no realisable value for normal loss. No stock of raw materials on work-in-process was left at the end.

You are required to prepare the Process account for each Process.





### Process A Account

Particulars	Units	₹	Particulars	Units	₹	
To Material	78,000	3,90,000	By Normal Loss	7,800	_	
To Wages		2,85,000	By Abnormal Loss	1,560	18,720	
To Overheads		1,67,400	By Process B A/c	68,640	8,23,680	
Total	78,000	8,42,400	Total	78,000	8,42,400	

Cost per unit of completed units and abnormal loss =  $\frac{8,42,400}{78,000 \text{ units}}$  = ₹ 12 unit

### Process B Account

Particulars	Units	₹	Particulars	Units	₹
To Process A A/c	68,640	8,23,680	By Normal loss	240	-
To Indirect Material		34,320	By Finished stock	69,000	13,11,000
To Wages		3,30,000			
To Overheads		1,11,600			
To Abnormal gain	600	11,400			
Total	69,240	13,11,000	Total	69,240	13,11,000

Cost per unit of completed units and abnormal gains:

Total cost \_ ₹12,99,600 \_=₹19

Inputs - Normal loss 68,640 units - 240 units