TYBAL Sem-V Dec-2012

Paper / Subject Code: 44803 / Cost Accounting - III



Duration: 2.5 Hrs.

Total Marks: 75.

	NE	: All workings should form part of the a	nswer	
Q.1 A	Fil	I in the blanks with the most appropriate	option (Any 8)	(08)
	1.	is a running charge in	transport costing	
	٠.	a. Cost of diesel	b. Rent of Garage	
		c. Insurance	d. License Fees	
	2.	The calculation of the cost per unit of s		mple : the
	die	cost per passenger kilometre is in	costing	
		a. Transport	b. Hotel	
		c. Hospital	d. Electricity	
	3.	In Integrated system, cash sale of good		
	Э.	a. Stores Ledger Control A/c	b. Cash/Bank A/c	
		c. Wages Control A/c	d. WIP control A/c	
	4	In Integrated system, Final profit as per		
	4.		b. Profit & Loss A/c	- 17
		a. Cost Ledger Control A/c		
		c. Cost of Sales A/c	d. Trading account	
	5.	In non-integrated system, cost ledger co		
		a. all personal accounts	b. all impersonal accounts	
		c. all nominal accounts	d. Machinery	
	6.	Process cost is based on the concept of		
	8	a. Average cost	b. Marginal cost	
		c. Standard cost	d. differential cost	
	7.	Normal loss arises under	(A) (A)	No.
		a. normal conditions	b. abnormal conditions	27
	1.74	c. perfect conditions	d. unfavourable conditions	50
	8.	Equivalent units are calculated by	6 2	
		a. actual units x stage of completion	b. fresh units x stage of co	mpletion
		c. input x stage of completion	d. fresh units + stage of co	ompletion
		No. of inspections is an	d. Hesti dinis i stage of c	ompletion
		a. Activity cost driver	h organisational and drive	_
		c. structural cost driver	b. organisational cost drive	31
		Activity based management is the appl	d. cost centre	
		a. ABC		
10			b. Traditional costing	
34	- 4	c. Operating Costing	d. Target costing	
010			* 124	
Q.1 B	Mate	ch the following (Any 7)	A	(07
-7-9		Column A	T	(4)
200		Column A	Column B	
7		1. Hospital	a. Credit Factory overheads of	pontral A/a
		2. Fixed cost	b. Changes with production l	evel
0		3. Abnormal loss		
18		7. Abhothai loss	c. Number of despatches	
1		4. Passenger Transport		
			d. Debit Factory overheads C	control A/c
	٠.	5. Issue of direct material	e. Remain unchanged with th	0
			and the transfer with th	C

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	production level changes
6. Return of indirect material to	f. Debit WIP Control A/c
7. Despatching costs	g. Unavoidable loss
8. Normal Loss	h. Avoidable loss
9. Wages applied to factory	i. Per patient -Day
10. Variable cost	j. Per passenger-km

Q.2. A Pass Journal entries for the following transaction of Moon Ltd for the month of June 2022 under the Integrated system of Accounting.

			14 -	***	
	Transactions	51.	. 5	., 4	₹.
1	Material purc	hased from SP	S & Co.	57	3,20,000
1:	Material issue	ed to production	n'	Carlo	2,50,000
	Material issue	ed to productio	11 (~)	£ 1	90,000
3.	Wages paid to	o worker	- 13.	- X	70,000
4.	Wages applie	d to production	1	(3)	25,000
5.	Factory overl	nead incurred			10,000
6:	Material dam	age having no	scrap valu	e	30,000
7.	Selling exper	ises incurred	1.77		15,000
8.			- 2-		
9.	Cost of good	s produced	12.00	.07	3,80,000
10). Materials ret	urned to SPS &	¿ Co	T.c.	50,000
1	. Sales to FR I	Ltd (60% on cr	edit)	100	5,00,000
				100	

OR-

The following information for XYZ Ltd is available for the month of July 2022

(15)

1. Opening Work-in-progress: 1,800 units at ₹. 9,000

Degree of completion: material: 100%, Labour & Overheads: 60%

2. Input of materials : 18,200 units at ₹. 54,600

Expenses: Labour: ₹. 24,600, Overheads: ₹. 16,400

3. Units scrapped: 2,400 units

Degree of completion: Material: 100%, Labour & Overheads: 70%

Closing Work-in-Progress: 2,000 units

Degree of Completion: Material: 100%, Labour & Overheads: 80%

Finished units transferred to next process: 15,600 units

6. Normal scrap: 10% of input (opening WIP + input) Scrap realized at ₹. 3 per unit

Prepare: i. Statement of Equivalent Production using FIFO method

ii. Cost statement

iii. Statement of valuation

iv. Process Account

Following are the balances in Cost Ledger of Manufacturing Company on 1st April 2022.

Pollowing are the dutanees in	Debit (₹.)	Credit (₹.)
Particulars	4,500	
Finished Stock Ledger Control A/c	1,000	-
Factory overhead Control A/c	2,400	-
Work-In-Progress Control A/c	4,400	-
Stores Ledger Control A/c	1,,,,,,	12,300
Cost Ledger Control A/c	the salb to the sale	

Following are the transactions for the month ending 30th April 2022.

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	Amt. (₹.)	
Particulars	65,000	١
Raw material Purchased	51,500	١
Materials issued to Production	12,500	١.
Direct wages	8,000	0
Factory overhead incurred	2,500	ľ
Indirect labour	11,500	
Factory overhead charged to production	57,800	١
Cost of sale	1,000	1
Sales return at cost	67,500	
Finished product at cost	70,000	
Sales	city of	

Prepare the following cost control accounts:

- 1. Stores Ledger Control Account
- 2. Works Overhead Control Account
- 3. Work In Progress Ledger Control Account
- 4. Finished Stock Ledger Control Account
- Cost Ledger Control Account
 Trial balance as on 30th April 2022,

Under ABC, Sharad Ltd. Provided the following information for the month of June:

Particulars	Estimated overheads	Expected Activity	Actual overhead 70,000	Actual Activity 60 setups
Setups Purchase orders Product testing Template etching Facilities	14,000 2,400 80,000	50 setups 2100 purchase orders 700 tests 60 etchings 8000 sq. feet	2,400 13,800 2,000 85,000	2100 purchase orders 680 tests 64 etchings 8000 sq. feet

What amount of overhead was applied to the product during the June using ABC?

Layman Limited runs a Bus and requests you to suggest fare per passenger/kilometre (15)from the following information provided:

ne following information	₹. 30,00,000
Purchase Price of Bus	5 years
Life of Vehicle	₹. 70,000
Scrap Value	28 kms
Length of the route	₹. 8,400
Interest on loan (per annum)	₹.13,500
Driver's Salary (per month)	₹. 8,000
Conductor's Salary (per month)	₹. 2,800
Administrative Charges (per annum)	₹. 11,200
Repairs and Maintenance (per annum)	
Insurance (per annum)	₹. 14,000
Garage Rent (per annum)	₹. 70,000
Road Tax & Permit (per annum)	₹. 3,500
Tire-tube repairs (per annum)	₹. 2,800
Diesel and Oil (per km)	₹.9

The bus has 25 seats and it is planned to make 5 two-way trips for 25 days in a month. Assume Profit @ 20% of total revenue.

OR

Q.4. B Aqua ltd. produces a product 'Jellybean' which passes through two processes before it is completed and transferred to finished stock. The following data relates to November, 2022

Particulars	•			Process I	Process II	Finished Stock ₹.
Opening Stock	13	. %	74.	15,000	18,000	45,000
Direct Materials	-3	2	15	30,000	31,500	1
Wages	3	-	17.	22,400	22,500	a jes
Overheads	, t	. 5	, 1	21,000	9,000	- 4
Closing stock		****	47	7,400	9,000	22,500
Inter-process pro	fit include	ed in ope	ning	1000	3,000	16,500
stock		-	1		is Co	

Output of process I is transferred to process II at 25% profit on the Transfer Price. Output of Process II is transferred to finished stock at 20% profit on transfer price. Stocks in process are valued at prime cost. Finished stock is valued at the price at which it is received from the process I. Sales during the period are ₹. 2,80,000.

Prepare: Process I Account

- ii) Process II Account
- iii) Finished Stock Account-
- iv) Calculate the actual realized profit

Q.5.A	Explain the advantages and limitations of Integrated Accounting System	(08)
05 B	Explain the advantages of Inter-firm comparison	(07)

OR

- 0.5. C Write short notes on (any three)
 - i. General Ledger Adjustment Account
 - ii. Equivalent Units
 - iii. Advantages & Disadvantages of Process costing
 - iv. Features of Operating Costing
 - v. Disadvantages of ABC

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(15)