# Paper / Subject Code: 83007 / Financial Accounting and Auditing X -Cost Accounting

TYBCom Sem VI

26/3/24

### 3 Hours

**Total Marks 100** 

Note:

- 1. All Questions are compulsory.
- 2. Figures to the right indicate full marks allotted to the questions.
- 3. Working Notes wherever necessary should form a part of your answer.
- 4. Calculate figures up to the two decimal points wherever required.

## Q1. A) Multiple Choice Questions. (answer any ten)

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		5 k	•	
1,	Standard Quantity of Materials is	1,000 kg	g, Actual Quantity is 900 k	g, Standard Pric
	is Rs. 12 per kg, Actual Price is Rs	s.16 per	kg. Find material price var	iance
	a. Rs.2,400(A)		.3,600(A)	7,70
	c. Rs. 1,200(F)		.2,100(F)	
2.	In standard costing, Labour Rate V	0.00	HH581 1 237A 1 = 1 521	
	a. Material Cost Variance		aterial Price Variance	
	c. Labour Cost Variance		bour Efficiency Variance	
3.	Material Cost Variance =		aterial Usage Variance.	
	a. Labour Efficiency Variance		aterial Price Variance	1
	c. Material Mix Variance	100	aterial Yield Variance	7
4.	Cost drivers are .	12/2	Tiold ( dilains	
	a. group of individual costs whose	total is	allocated b used to assign	costs
	c. selected to minimize allocated co		d. equivalent to c	
5.	The process of Benchmarking begin		The state of the s	ost pools
170000	a. Data collection		b. Analysis	'CA,
	c. Review	0	d. Plan	
6.	The full form of ABC is	3	4.21,00	
	a. Activity Based Costing	············	b. Action Based Costing	
	c. Activity Business Costing		d. Accounting Based Co	
7.	Marginal costing is mainly concern	red with		sting
	a. Fixed cost	ica with	b. variable cost	
	c. semi fixed cost	0:	d. Estimated cost	
4	Contribution is equal to		d. Estimated cost	
0.	a. Sales + Variable cost		b. Fixed Cost - Profit	
	c. Sales x P/V ratio	355	d. Sales - profit	
9.	A company has sales of Rs. 4,00,00	00 <b>P/V</b> 1		is Rs. 30,000 the
	profit will be Rs.	70,17 1	atio is 2070 and fixed cost i	13 KS. 50,000, tik
. 7	a. Rs 50,000		b. Rs.40,000	
	c. Rs.70,000		d. Rs.80,000	
10	Opening balance of WIP is recorde	ed on	u. 13.60,000	
10,	a. Debit side of Stores ledger control	_	nt -	
ji. Pe	b. Credit side of Stores ledger control			7
- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	c. Debit side of WIP ledger control			
	d. Credit side of WIP ledger control			
	a. Crean side of will leager colling	1 accoun	11	

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11. Subcontract Cost paid for the Con	tract is debited to
a. Contractee Account	b. Contract Account
c. Sub- Contact Account	d. Costing Profit and Loss Account
12. Process Output is 50,000 units, N	Normal Loss is 6,000 units, Abnormal Loss is 4,000
units .The Input is	
a. 40,000 units	b. 30,000 units
c. 60,000 units	d. 75,000 units

## B) State whether the following statements are True or False (any ten):

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- 1. Material usage variance is calculated on the basis of difference between the standard price and the actual price.
- 2. The standard cost and the estimated cost are the synonyms of each other.
- 3. Standard cost denotes cost which is pre-determined on the basis of specifications laid down by the management.
- 4. Machine setup is normally considered a batch level activity.
- 5. ABC does not lead to control over overhead costs.
- 6. Overheads are allocated on the basis of direct labour cost only.
- 7. Contribution is the sum total of fixed cost and profit.
- 8. The selling price reduction results in reduction of P/V ratio.
- 9. At no profit no loss Contribution is equal to fixed cost.
- 10. When raw material is purchased, the stores ledger account is debited.
- 11. In Contract Costing, the amount of work done after the certification by the architect is known as work certified.
  - 12. Normal loss is treated as normal cost of production.

Q2 A) M/s. Akshay & Company has undertaken two contracts one at Mumbai and another at Nasik. The details of the contracts are given below for the year ended 31<sup>st</sup> March, 2023: 20

and the second of	Contract at Mumbai	Contract at Nasik
Date of commencement	1 <sup>st</sup> July, 2022	1 <sup>st</sup> October, 2022
Contract Price	10,00,000	20,00,000
Direct Labour	2,60,000	1,90,000
Material issued from stores	2,00,000	2,20,000
Material returned to stores	15,000	18,000
Plant installed at site	2,50,000	4,00,000
Direct Expenses	50,000	40,000
Office Overheads	20,000	15,000
Material Sold (Cost Rs.10,000)	12,000	
Material at Site	25,000	35,000
Cash received from Contractee (representing 80% of work certified)	5,00,000	2,40,000
Work Uncertified	15,000	12,000
Architect Fees	10,000	5,000

- (i) Provide depreciation on plant at 25% p.a.
- (ii) During the year materials costing Rs.16,000 were transferred from Nasik Contract to Mumbai Contract.

Prepare Mumbai Contract A/c & Nasik Contract A/c.

OR

# Q2 B) Ahuja Construction Pvt. Ltd provides you the following information:

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Particulars	Actual Expenditure (1/9/2021 upto 31/3/2022)	Estimated Additional Expenditure (1/4/2022 to 31/3/2023)
Direct Material	1,95,600	1,40,000
Indirect Material	1,14,500	1,27,000
Direct Wages	4,22,000	4,15,000
Supervision Charges	1,40,000	55,000
Architect Fees	1,81,000	1,15,000
Construction overheads	1,35,800	21,750
Administrative Overheads	15,160	24,000
Closing Material at site	75,000	
Work Uncertified at the end of the year	1,14,800	
Work Certified during the year	12,50,000	14,50,000

- i. Contract Price was Rs.27,00,000
- ii. The value of Plant & Machinery sent to site was Rs.6,00,000, whereas the scrap value of the plant & Machinery at the end of the project was estimated to be Rs.30,000
- iii. It was decided that the profit to be taken credit for should be that proportion of the estimated profit to be realized on completion of the project which the certified value of work as on 31/3/2022 bears to the total contract price.

You are required to prepare Contract A/c for the period ended 31st March, 2022 along with the working of profit to be taken credit for and estimated contract A/c for the year ending 31/3/2023.

Q.3 A) Abhijeet ltd. Follows non-integrated system of accounting. Following is the trial balance as on 1-1-2023

 Darance as ont-1-2023

 Particulars
 Dr.
 Cr.

 ₹.
 ₹

 Cost Ledger Control a/c
 12,00,000

 Stores Ledger Control a/c
 3,75,000

 W-I-P Control a/c
 3,00,000

 Finished Goods Control a/c
 5,25,000

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Following are the transactions during the month of January 2023.

Material purchased	1107000
	11,25,000
Material issued to production	4,50,000
Material issued to factory	60,000
Material issued to office	15,000
Total Wages paid	4,50,000
Direct Wages charged to Production	3,75,000
Indirect Wages	75,000
Office Overheads Paid	45,000
Office Overheads applied to Finished Goods	57,000
Selling and Distribution overheads incurred	45,000
Selling and Distribution overheads applied to Cost of Sales	46,500
Factory Overheads charged to Production @35% of Direct Wages	. 5,2 5 5
Finished Goods Produced	12,00,000
Cost of goods sold	15,00,000
Sales	18,00,000
4 0 44 .	10,00,000

Prepare the following ledger accounts for the month of January 2023

- 1. Stores Ledger control a/c
- 2. Work-In-Progress control a/c
- 3. Finished Goods Ledger control a/c
- 4. Cost Ledger Control a/c
- 5. Factory Overhead Control a/c
- 6. Office Overhead Control a/c
- 7. Selling and Distribution overhead Control a/c
- 8. Costing Profit and Loss a/c

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Q3.B) Product M is manufactured after it passes through three processes. The following information is obtained from the records of a company for the year ended 31st March, 2023.

Particulars	Process A	Process B	Process C
Direct Material	1250	1000	1500
Direct Labour	1000	1500	2000

500 units at ₹ 5 each were introduced to Process A. There was no stock of materials or work in progress at the beginning and at the end of the year. The output of each process direct to the next process and finally to the Finished Stock A/c. The following additional data is available:

Particulars	Output during the week	Percentage of the normal loss to input	Value of scrap per unit (₹)	Production overhead (₹)
Process A	475	5%	3	1,000
Process B	420	10%	5	1,500
Process C	375	10%	5	2,000

Prepare Process Cost Accounts and Abnormal Gain or Loss Accounts for the year ended 31st March ,2023.

Q 4.A.1

- In a company:
- Direct Material Rs 4 Per Unit.
- Direct Labour Rs 3 Per Unit.
- Direct Expenses 100% of Direct Labour.
- Selling Price Rs 20 Per Unit.
- Fixed Overheads Rs 50000.

### Calculate the following:

- 1. Break Even Point in units.
- 2. What should be the Selling Price Per Unit, if the Break Even Point is to be brought down to 4000 units?
- 3. How many units must be sold to earn a Profit of Rs 10000?

Q4.A.2.

The following data is available for the company dealing in 2 products A and B. Find the relevant Variances.

Particulars	Product A S	Product B
Standard Material	10000 Kg.	15000 Kg
Standard Price	Rs.1.5 per Kg	Rs.2.00 per Kg
Actual Material required	8000 Kg	12000 Kg
Actual Price	Rs.1.60 per Kg	Rs.2.20 per Kg.

OR

Q4.B.1. Pass necessary journal entries in the books cost records of the companies from the following information under non-integrated system 10

	(43)		August 1 Aug
720	ie/"	19	₹
irchased on C	redit		205000
			50800
verheads Inci	urred		64000
to Production	1		44400
ed to suppliers	s 4	14	24800
verheads char	rged to Pro	duction	21000
oroduced		The state of the s	450000
ibution overh	eads Incur	red	47000
ribution overh	eads charg	ed to	26900
5. 7	LETTE .		
S. S.	· 1)		700000
	overheads Incomed to Production ed to supplier overheads characteristics of the control of the control overheads ove	oroduced ibution overheads Incur	overheads Incurred to Production ed to suppliers verheads charged to Production

Q4.B.2.

Product 'D' is obtained after it is processed through process P & Q.

The following cost information is available for the month ended 31st March, 2023.

Particulars				Processes	
*	150			Р	Q
Number of Units Produced	in the pro	ocess	e i	250	
Rate per Unit of units intro			· (4)	04	<b>707</b>
Cost of Material (₹)	T.	and the same	30"	1300	₹1000
Direct Wages (₹)	11/2	4	24	1125	1840
Production Overheads (₹)	)			1125	1840
Normal Loss (% on units		in each pro	cess i.e.	10%	20%
Input)		100	A 11	-37	L D
Value of Scrap per unit (	E) (7	.87	1/1	02 🗬	04
Output in units	1		E-cohing*	225	180

There is no stock in any process. You are required to prepare the Process Accounts

Q5. Answer the following questions.

A. Explain the concept of Target Costing in detail?

B Explain the concept of Normal Loss, Abnormal Loss and Abnormal Gain in Process costing?

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Q5 Write short notes (Any four out of six).

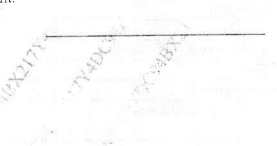
rite short notes (Any four out of six).

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- a) Benchmarking
- b) Stages of Life Cycle Costing.
- c) Cost Ledger Control Account.
- d) P/V ratio.
- e) Variance
- f) Notional Profit.



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