### **Duration:3Hrs**

Marks:100

# Please check whether you have got the right question paper.

<ul><li>N.B. 1. All Questions are compulsory.</li><li>2. Figures to the right indicate full marks allotted to the question.</li><li>3. Working Notes should form the part of your answer.</li></ul>	
Q.1A.Select the correct alternative and Rewrite the sentence. — <b>Any 10</b>	(10 Marks)
1.If actual cost is more than standard cost variance is	
Favourable .	
Adverse	
• Nil	
All the above.	
2.Subsidiary Ledger is	
Stores ledger	
Work in progress ledger	
Finished Goods ledger	
All of the above.	
3. Work done but uncertified is to be valued at	
• contract price	
Market Price	
Material Price	
Cost Price	*
4. Notional Profit is	
Difference between value of work certified and cost of work certified.	itied .
Profit of contract.	
<ul> <li>differences between cash received and work certified.</li> </ul>	
<ul> <li>difference between retention money and cash received.</li> </ul>	
5.Normal loss is debited to	
process account	
Abnormal Gain	
Abnormal Loss	
• None of the above	
6. At breakeven Point the contribution is equal to	
• Variable Cost	
• Zero	; v,
Fixed Cost	

None of the above

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

7.Amount transferred to Profit and Loss Account out of Notional prof 50%to90% complete	it when contract is
• 2/3 X Notional Profit X <u>Cash received</u>	
Work certified	
2/3 X Notional Profit X <u>work certified</u>	
Cash received	
2/3 X Notional Profit X <u>Cash received</u> Patential Profit X <u>Cash received</u>	
Retention money	
2/3 X Notional Profit X Work certify	
Retention money	
8. When selling price decreases ,then break even point	
• Increases	
• Decreases	
No Effect	
Can't say	
9.Sales are Rs. 150,000	888
Fixed cost Rs.40,000	
Profit Rs.30,000	
Variable cost is	
• 80,000	
• 1,10,000	
• 25,000	
• 70,000	
10.Margin of safety is	
sales –contribute	
Actual sales-Break Even Sale	
Fixed cost — variable cost	
Sales – Variable cost	es Television of the second of
11. Variances are difference between	
Standard and actual cost.	
Fixed and variable cost.	
sales and Profit	
variable and semi-variable cost	
A valiable glid sellit valiable cost	
12. WIP Ledger balance shows	
Cost of Finished Work	
Cost of unfinished work	
Cost of unmission work     Cost of material	
**	
None of the above	

64013

#### Q 1 B). Match the column. (Any 10)

(10 Marks)

Group A	Group B
1. Non integrated system	a. Activity Based Costing
2. Plant issued to site	b. Benchmarked with company process
3. Escalation Clause	c. Activity that generates cost
4. Normal Loss	d. Variable cost
5. Joint product	e. First step in Benchmarking
6. By Product	f. Benchmarking on global scale
7. Marginal Cost	g. Standard minus actual cost
8.Cost Variance	h. Cost and Financial accounts maintained separately
9. ABC	i. Debited to Contract Account
10.Cost Driver	j. Product emerging in process having insignificant value
11. Planning	k. Inevitable Loss
12. Global Benchmarking	I. Avoidable Loss
	m. Covers increase in cost
	n. Additional product with significant value
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Q.2 A) The Product of a company passes through three distinct processes to completion. They are known as A, B and C.

(15 Marks)

From past experience, it is ascertained that Normal Loss is incurred in each process as under:-

Process A 2%, Process B 5% and Process C 10%. In each case the percentage of Normal Loss is computed on the number of units entering the process concerned.

Normal Loss of each process possesses a scrap value. The Normal Loss of process A is sold at 5 Paise per unit and B is sold at 20 paise per unit and that of process C at 50 paise per unit.

Output of each process passes immediately to the next process and the finished are passed from process C into stock.

Following information is obtained:

Amount Rs

Particulars	Process A	Process B	Process C
Material consumed	6,000	4,000	2,000
Direct Labour	8,000	6,000	3,000
Manufacturing expenses	1,500	1,773	2,332

20,000 units have been issued to process A at a cost of Rs.10,000.

Output of each process has been as under:-

Process A 19,300, Process B 18,800, Process C 16,500

There is no work in progress in any process.

Prepare Process accounts and the calculations should be made to the nearest rupee.

OR

64013

Page 3 of 14

B) Asha Ltd manufactures a chemical which passes through three processes. The following particulars gathered for the month of December 2018. (15 Marks)

Particulars	Process A	Process B	Process C
Basic Materials (in Kg)	4,000	2,080	1,772
Cost of Basic Materials	3,84,000	1,88,000	60,000
Wages	76,800	76,000	22,000
Other Direct Expenses	84,000	88,000	99,720
Production overheads	25,600	42,512	39,765
Normal Loss(% on Total Input)	5%	4%	5%
Scrap sale value per Kg.	2 per Kg	3 per Kg	5 per Kg
Output transferred to Next Process %	40%	50%	
Output transferred to Warehouse %	60%	50%	100%

You are required to prepare process accounts.

Q.3) (15 Marks)

A) Mahesh Construction Company has three independent Contracts.

Following particulars are available for the year ended 31st December 2018

Amount Rs. **Particulars** Contract A Contract B Contract C Contract price 5,00,000 12,50,000 3,75,000 Material issued to Contract 82,600 1,12,250 94,800 Labour Charges Paid 51,400 63,250 87,750 Sub-Contract Charges 36,400 32,950 14,250 Supervision Charges 6,000 9,000 7,500 Architect Fees paid 5,000 7,500 12,500 Insurance Charges Paid 1,500 3,050 3,700 Work Certified 2,00,000 2,50,000 2,50,000 Work Uncertified 17,500 20,000 12,500 Amount Received from Contractee 1,60,000 2,25,000 1,87,500 Closing balance Of material 4,500 5,000 10,000

Note: 1. All the Contracts have commenced during the year

2. Total Depreciation on plant amounted to Rs. 5,600 .Allocate the same to all the contracts in the ratio of work certified

Prepare Contract Accounts for all the contracts

OR

B) Following information relates to a contract for Rs.1,00,00,000. The contractee pays 80% of the work in progress as certified by the architect. (15 Marks)

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Particulars	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year
Material issued	4,60,000	9,40,000	14,50,000
Direct wages	7,00,000	13,50,000	9,50,000
Direct Expenses	50,000	95,000	1,10,000
Indirect expenses	10,000	20,000	25,000
Work certified (Cumulative)	22,50,000	75,00,000	1,00,00,000
Uncertified Work	50,000	50,000	
Plant Issued	75,000		
Material on site at year end	25,000	35,000	50,000
Architect Fees	4%	4%	4%
% of Work Certified			

Value of plant at the end of 1<sup>st</sup> year, 2<sup>nd</sup> year and 3<sup>rd</sup> year was Rs 60,000, Rs.45,000 and Rs.37,500 respectively.

Prepare contract account for these three years and show the calculation of profit or loss to be transferred to Profit & Loss Account for each year.

Q.4 (A): Following balances are available from the books of Neel manufacturing company on 1<sup>st</sup> April, 2017. (15 Marks)

(10 1110)

Particulars	Dr.	Cr.
Stores Ledger Control Account	32,000	
Finished Stock Ledger Control Account	48,700	
Work-in-Progress Ledger Control Account	62,000	
Cost Ledger Control Account		1,42,700

Transactions for the year were as follows:

Particulars	Amount
Purchase of Materials	3,00,000
Stores issued to production	2,76,000
Wages(Direct)	2,66,400
Work Expenses	2,69,600
Cost of Completed Production	8,38,080
Cost of Finished Goods Sold	8,85,600
Selling Expenses	22,680
Office and Administration Expenses	53,000
Works overhead allocated to Production	2,70,920
Office Expenses Recovered	52,600
Sales	10,00,000

Prepare the following control accounts.

- 1) Cost Ledger Control Account
- 2) Work in progress Ledger Control Account
- 3) Finished Stock Ledger Control Account
- 4) Stores Ledger Control Account
- 5) Costing Profit & Loss Account

OR

Q  $4\,\mathrm{B}$  (1) From the following information relating to financial and cost records of a new business, pass necessary entries in Cost-Journal. (08 Marks)

Purchase of Material –

Rs. 45,000.

2) Direct labour charges –

Rs. 42,000.

3) Factory overheads incurred –

Rs.1,80,000.

4) Material issued to production -

Rs.4,25,000.

5) Indirect wages allocated

Rs. 60,000.

B(2) From the following information you are required to calculate

(07 Marks)

1. Material Cost Variances 2. Material Price Variances

3. Material Usage Variances

Standard quantity for 35 units of product -Z

Material 70 kgs @ Rs.25 per, kg.

Actual Production-40,000unit

Actual material used 95,000 unit: Actual rate Rs.28 per kg.

Q. 5) (A) From the following information calculate Material and Labour Variances:

(15 Marks)

For 5 units of Product A, standard data are:-

Material

40 Kg @Rs.25 Per Kg.

Labour

100 Hours@ Rs.4.50 Per Hour

Actual data

Actual production 1000 units

Material 7,840Kg @ Rs.27 per kg

Labour 19,800 Hrs @ Rs.4.60 per hour

5B) Selling price of a product was Rs.200 per unit.

(15 Marks)

Its cost structure was as follows

Variable Cost Per Unit:

Material

Rs.76

Labour

Rs.28

Direct Expenses

Rs.16

Fixed Overhead for the year:

Factory Overhead Rs.5,60,000

Office Overhead

Rs.4,40,000

Selling Overhead

Rs80,000

Number of units Sold 40,000 units

64013

Page **6** of **14** 

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

#### Calculate:

- 1.P/V Ratio
- 2. Break Even Point in Units
- 3. Margin of Safety
- 4. Break Even sales amount, if Fixed Overhead is increased by 20%
- 5. Revised P/V Ratio when selling price is increased by 20%
- 6A) Write the meaning of Break-Even Chart. What are the steps in drawing Break Even Chart. (10 Marks)
- B) Explain in short the meaning and benefits of standard costing.

(10 Marks)

OR

6) write short note (Attempt any Four.)

(5 Marks each)

- 1) Types of Benchmarking
- 2) Cost Plus Contract
- 3) Limitations of Marginal Costing
- 4) Advantages of Cost ledger
- 5) Abnormal Gain
- 6) Joint Product

64013