WEST BENGAL STATE UNIVERSITY
B. Com. Programme 2nd Semester Examination, 2021

FACGCOR03T-B.Com. (DSC3)
Cost and Management Accounting

## Time Allotted: 2 Hours

Full Marks: 50

> The figures in the margin indicats full mark.)
> Candidates should answer in their own words and adlere to the word limit as practicable All spmbols are of usual significance

## GROUP-A / বিजাগ-ক

## Answer any two questions from the following

1. What do you mean by "Cost Accounting'" Distinguish between cost accounting and financial accounting.
 করো।
2. From the following figures you are required to calculate
(a) Prime Cost
(b) Work Cost
(c) Cost of production
(d) Cost of Sales
(e) Profit per Unit

|  | (₹) |
| :--- | :---: |
| Direct Materials | 15.000 |
| Direct Wages | 13,000 |
| Chargeable Expenses | 2.000 |

Works on cost at $30^{\circ}$ of Direct Wages; Office overhead at $20^{\circ}$ of work, cost, Profit- $20^{\circ} \%$ of selling price. Units Produced and Sold- 25.000
3. Explain the function-wise classification of overheads.

ওভাররেডের কার্যকারিত ল্রেনিবিন্যাস বাখ্যা করো।
4. (a) State the necessity of material or inventory control.

(b) XYZ I 1d is a manutacturing company. The following are the details of the Operation during 2019-20

| ()rdering mat | ₹ 100 per arder |
| :---: | :---: |
| Inx contory camymp cost | $20^{\prime \prime}$ a 0 . |
| Vommal usage | 100 mimis per weck |
| Maximume batac | 200 urits per week |
| (0at per limer | \$ 5000 |
| Minimame usage | 50 ullils per week |
| 1 cad lime | 6-8 weeks |

Compute (i) Lconomic order quantity (ii) Re-order Level (iii) Maximum level of sloch (iv) Minimum level of stock.
5. Write short notes on जो कर लেখো:
(i) Scrap वर्बिण :
(ii) Defective goods ब्रुणियुত s.a斤
(iii) ABC analysis
6. (a) What is Economic Order Quantity?

মিতবায়ী ফরমাশ পরিমাণ কারে. বলে ?
(b) $A B C$ Lid uses EOQ logic to determine the order quantity for its various components and is planning its orders. The Annual consumption is 80,000 units, Cost to place one order is $₹ 1,200$, Cost per unit is $₹ 50$ and carrying cost is $6 \%$ of Unit cost. Find EOQ, No. of order per year, Ordering Cost and Carrying Cost.

## GROUP-B / বিভাগ-খ

## Answer any two questions from the following <br> $15 \times 2=30$

7. (a) What do you mean by overtime wages?' How will you treat overtime wages in cost $2+4$ accounting?
अধিকাল মজুরি বলতে কি বোৰো ? পরিব্যয় হিসাব ব্যবস্থায় অধিকাল মজুরি ব্য়় কিভাবে গøা করবে?
(b) A worker manufactures 300 articles in a week. He receives guaranteed wages of $3,3+3$ 48 hours per week at $₹ 4$ per hour. The estimated time to produce one article is 10 minutes and under incentive scheme, the time allowed is increased by $20 \%$. Calculate the total earnings under:
(i) Piece rate
(ii) Halsey plan
(iii) Rowan plan
8. Write short notes on:
(i) Time Keeping

সম!়া লিলিনদ্ধকরণ
(ii) Incentive Bonus

बतथान जान हैन
(iv) 1) Ireat come

लका० ना
(1) Secondary dathbut oon of overheads
(5)तिबालेख लोण सण्णन।

A Satom has thee Producton Depatments P Pand P and fwo servace depatiments $\$$ and $\$ 1$ om the following informatom calculate Vachone Hour Ratu

| I xpenses: | $(₹)$ | (₹) |  |
| :--- | :---: | :--- | :---: |
| Rent and Rates | 40.000 | Electricity | 4.000 |
| Inderect Wages | 12.000 | Power | 0.000 |
| Depreciation | 80,000 | Canteen Expenses | 10.000 |

## Additional Information:

|  | $\mathrm{P}_{1}$ | $\mathrm{P}_{2}$ | $\mathrm{P}_{3}$ | $\mathrm{~S}_{1}$ | $\mathrm{~S}_{2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Hoor Space (sq. m.) | 3,000 | 3,750 | 4,500 | 3,000 | 750 |
| Light Points (NOs.) | 10 | 15 | 20 | 10 | 5 |
| Direct Wages (₹) | 12,000 | 8,000 | 12,000 | 6,000 | 2,000 |
| Horse Powet of Machines (KWh.) | 120 | 60 | 100 | 20 | - |
| Cost of Machinery (₹) | 36,000 | 48,000 | 60,000 | 3,000 | 3,000 |
| Machine Hours | 8,000 | 6,000 | 6,000 |  |  |
| Service rendered to other Departments: |  |  |  |  |  |
| $\quad S$ | $20 \%$ | $30 \%$ | $40 \%$ | - | $10 \%$ |
| S | $50 \%$ | $30 \%$ | $20 \%$ | - | - |

10. A Product is produced after passing through two processes - Process I and $5+5+2+3$ Process II. You are required to prepare Process I A/c, Process II A/c, Abnormal Loss Ac and Abnormal Gain Ac from the following information:

|  | Process-I | Process-II |
| :--- | :---: | :---: |
| Basic Raw Materials (1,000 units) | $₹ 15,000$ | - |
| Process Materials added |  | $₹ 8,160$ |
| Direct wages | $₹ 34,100$ | $₹ 31,680$ |
| Manufacturing expenses | $₹ 23,900$ | $₹ 18,660$ |
| Ourpur | 900 units | 800 units |
| Normal Loss | $15 \%$ | $10 \%$ |
| Sorap Vialue per unit | $₹ 20$ | $₹ 30$ |








 2020

Matertals drect to sitc 24.20 .000 Wages acerried on June $10^{\text {² }} 2020 \quad$ ₹ 7800
Materiak from stores $₹ 81.200$ Direct expenses acerued on June $₹ 1.600$
Hire and use of plant ₹ 12.100 Works not yet certified at cost ₹ 16.500
Dreat expenses $₹ 23.000$ Amount certified by the ₹ $11.00,000$ Corporation's engineer

| General overhead | $₹ 37.100$ | Cash received on account |
| :--- | :--- | :--- |
| Hillocated to the contract |  | ₹ $8.80,000$ |

Prepare (a) Contract Account. (b) Contractee's Account, and (c) show how it would appear in the Balance Sheet
12. Discuss in detail different techniques of inventory control.

N.B.

Students have to complete submission of their tnswer Scripts through E-mail Whatsapp to the"r own respective colleges on the same day date of examination within I hour after end of a amm. University College authorities will not be held responsible for wrong submission (at in proper address). Students are strongly advised not to submit multiple copies of the same answer script

