# II Semester B.Com. Examination, September/October 2022 <br> (CBCS) (Repeaters) (2014-15 and Onwards) <br> COMMERCE <br> Paper - 2.3 : Advanced Financial Accounting 

Time : 3 Hours
Max. Marks : 70
Instruction : Answer should be written completely in English or Kannada.
SECTION - A

1. Answer any five sub-questions. Each sub-question carries two marks. ( $5 \times 2=10$ )
a) Mention any two objectives of Branch accounts.
b) How do you calculate Gross Profit ratio ?
c) What is Average Clause ?
d) Find out loading which is $30 \%$ of invoice of the goods when theost of the goods sold is ₹ $2,40,000$.
e) Why do you prepare departmental trading account?
f) Define joint venture.
g) What do you mean by Del-Credere commission ?

SECTION - B


Answer any three questions. Each carries 6 marks.
( $3 \times 6=18$ )
2. State the basis of allocation of the following expenses in Departmental Accounting.
a) Lighting charges
b) Employees insurance premium
c) Discount allowed
d) Canteen expenses
e) Repairs and Insurance of building
f) Recreation expenses.
3. Vikram traders have taken a fire policy of $₹ 5,80,000$ covering it's stock in trade. A fire occurs on 30-06-2021 and stock was destroyed with the exception of the value of ₹ $2,24,050$.
Following particulars are available from the books of accounts of the firm :
Stock on 01-02-2021 for ₹ $1,80,000$
Purchases to the date of fire ₹ $7,80,000$
Sales to the date of fire ₹ $5,40,000$
Carriage inwards ₹ 24,000
Commission paid on sales at $2 \%$
Rate of Gross Profit on cost $50 \%$.
The policy was subject to average clause. You are required to calculate amount of claim.
P.T.O.
4. Kumar of Mysore sends $2,000 \mathrm{kgs}$ of oil at ₹ 120 per kg to Nagaraju at Hubli. The consignor spends ₹ 10,000 on cartage, insurance and freight. On the way 100 kgs of oil was lost (normal loss) due to leakage and evaporation. Nagaraju took delivery of the consignment and spent ₹ 8,000 on carriage. His selling expenses were $₹ 6,000$ on $1,700 \mathrm{kgs}$ of oil sold. Determine the value of stock.
5. $P$ and $Q$ entered into Joint venture to produce a Short Film for the government. The Government agrees to pay ₹ $5,00,000$. P contributes ₹ 50,000 and Q contributes ₹ 65,000 .
These amounts are paid into the Joint Bank account. Payment made out of joint bank account were :

Purchase of equipment

## ₹

Wages
Material
Sundry expenses
$P$ paid ₹ 8,000 as licensing fees. The equipments were taken over by $Q$ at a valuation of ₹ 8,000 . Separate books were maintained for Joint Venture whose profits were divided in the ratio of $2: 3$. Prepare Joint Venture account and Co-Venture's capital account.
6. Sahana Ltd. invoice goods to its branch at cost. From the following particulars prepare branch account from the year ended 31-03-2021, in the books of Head Office.

## Amount

Branch stock on 01-04-2020
76,360
Branch stock on 31-03-2021
88,740
Branch debtors on 01-04-2020
50,000
Branch debtors on 31-03-2021
69,600
Cost of goods sent to branch during the year
3,80,000
Sales at branch
Cash 1,80,000
Credit
Cash received from branch debtors during the year
2,96,600
2,76,000
Branch expenses paid by H.O
SECTION - C
Answer any three questions. Each carries 14 marks.
7. From the following particulars prepare the Departmental Trading and Profit and Loss Account for the year ending 31-03-2021.

## Particulars

Department A Department B
Opening stock
Purchases
Sales
Return outwards
Salaries
(₹)
14,000
75,000
1,00,000
1,100
9,000

12,000
70,000
80,000
800
8,500

Total (₹)
26,000
1,45,000
1,80,000
1,900
17,500
General salaries ..... 11,600
Rent and Rates ..... 6,000
Advertising ..... 8,100
Insurance ..... 1,000 ..... 1,000
Carriage inwards ..... 5,400
Discount allowed ..... 1,800
Discount earned ..... 1,540
Accountancy services ..... 2,860
Carriage outwards ..... 1,450

## Additional information :

a) General salaries are to be allocated equally.
b) The area occupied is in the ratio of $2: 3$.
c) Insurance premium and Accounting service cannot be allocated conveniently to any department.
d) Closing stock of Dept. A was ₹ 16,000 and that of Dept. B ₹ 17,000 .
8. The premises of mercantile traders caught fire on 01-10-2021 and their stock was damaged. The stock was fully insured. The concern has made accounts up to $31^{\text {st }}$ March of each year.
The following information is available :
Stock on 31-03-2021 1,32,700
Stock on 31-03-2020 96,100
Purchases from 01-04-2021 upto date of fire
3,48,000
Purchase upto 31-03-2021
4,52,500
Sales upto 31-03-2021
5,20,000
Sales from 01-04-2021 upto date of fire
4,91,000

## Further information :

In August 2021, goods costing ₹ 10,000 were given away for advertising purpose, no entry being made in the books.
During 2021-22, clerk had misappropriated unrecorded cash sales of ₹ 4,000.
The rate of Gross profit is constant over the years.
Value of stock salvaged was ₹ 13,000 and the expenses incurred to extinguish fire ₹ 800 .
Prepare a statement showing the claim for loss of stock.
9. Manoj of Ahmedabad sends a consignment of sewing machines to Rajesh of Mumbai and charges proforma invoice price ₹ 50 as to show a profit $25 \%$ on cost. The agent received commission @ $5 \%$ on all sales plus $3 \%$ del-credere commission on credit sales made by him.
During the year ended $30^{\text {/h }}$ September 2021, Manoj had following transaction with Rajesh :
Proforma invoice of 200 sewing machines consigned to Rajesh ₹ 50,000 .
Freight and insurance on the consignment paid by Manoj ₹ 1,500 .

Advance received from Rajesh ₹ 20,000 .
Sales made by Rajesh : (i) 80 sewing machines for cash ₹ 21,000 and
(ii) 100 sewing machines on credit ₹ 28,000 .

Selling expenses made by the agent ₹ 2,800 .
Out of machines sold on credit ₹ 2,000 was irrecoverable and considered bad by the agent.
The agent remitted the balance due by him by a bank draft.
Show the following ledger Account to record the above transaction in the books of Manoj.
(A) Consignment $\mathrm{A} / \mathrm{c}$
(B) Rajesh A/c.
10. From the following particulars, prepare Branch Account in the books of H.O.
Stock on hand at Branch 1-4-2021 ..... 10,000Debtors at Branch 1-4-2021
Petty cash at Branch 1-4-2021
Furniture at Branch 1-4-20215,000500
Prepaid insurance 1-4-20212,000
Outstanding salary 1-4-2021
Goods sent to branch150
Cash sales by branch ..... 1,30,000100
Credit sales by the branch
Amount collected by branch
Amount received by the H.O. directly from the branch debtors ..... 2,00080,000
Discount allowed to branch debtors ..... 10040,000
35,000
Goods returned to H.O. from branch ..... 1,000
Goods returned to branch by debtors ..... 2,000
Stock on hand at branch 31-3-2021 ..... 5,000
Petty expenses at branchDepreciation on branch furniture is $10 \%$ p.a.
11. Guna and Suguna entered into a joint venture and agreed to share profits and losses in the ratio of $3: 2$ after providing for interest on capital at $15 \%$ p.a. A joint bank account was opened in which Guna deposited ₹ $6,00,000$ and Suguna deposited ₹ $3,00,000$ on 1-4-2021. Goods purchased for ₹ $4,25,000$ in cash and was sent to Bengaluru agent for sale. Freight and insurance amounted to ₹ 9,500 was paid. All the goods were sold by the agent for $₹ 7,00,000$. The agent remitted the balance amount after deducting his commission at $2 \%$ and expenses of $₹ 4,000$.
Prepare:
a) Joint Venture $A / c$
b) Co-venture's $\mathrm{A} / \mathrm{c}$
c) Joint Bank A/c.

## చ్న్నడే ఆమృత్తి


దిభాగు - ఉ




 ఆీలడింగో అస్ను చండుఃిఱియిరి．

ఎథ్）జంటి లుద్యముఱస్న్ను Ш్యాల్యయనిసి．

పిభాగ్ - బి

$(3 \times 6=18)$

ఎ）జెఆง乛న హుల్ప்కు

iి）రియృయికియున్ను అనుబుకిసెలలగిది
（ి）చ్యాంటిలనా బెష్స్గు
ఇ）చ్ట్టడద దురస్తి ముత్తు ఎిమే
ఎ戸゙）దునరంజనా బేబ్జేసు





బెంళియ దినృంచచదచేరేగి ఎరిలదిగకు ₹ $7,80,000$














20，000
あoల
15，000
むస్తుగళు
1，50，000
ఎిబిధ ఐేఙ్జు 15，000






## ₹

01－04－2020 రండు తాఖొయు గ్ల్టో
76，360
31－03－2021 రండు లాఖయయ స్ట్ల
88，740
01－04－2020 రండు లృఖియ సెలగారు
50，000
31－03－2021 రండు లృఖయయ గాలగారరు
69，600

3，80，000
อจఖెయల్లి $ు ృ ర ా ట ~: ~$
సగడు
1，80，000
ఫ，$ి$ ఆో
2，96，600

2，76，000

దిభాగగ - స

（ $3 \times 14=42$ ）



| దిజర゙గఆ์ | ఇอコン～ <br> （₹） | ఇ．లว2～20 <br> （₹） | ఒఙ్టు（₹） |
| :---: | :---: | :---: | :---: |
|  | 14，000 | 12，000 | 26，000 |
| 2రీeదाకర | 75，000 | 70，000 | 1，45，000 |
| Шూరృట | 1，00，000 | 80，000 | 1，80，000 |
| మiలరఫ్ర mosరుగ | 1，100 | 800 | 1，900 |
| సైษ゙กษ゙ | 9，000 | 8，500 | 17，500 |


11，600

6，000
జలరొరృతు
8，100
ఎిము
1，000
ఒおひుશమాగి గౌడి 5，400
రయయయికియిన్ను అనుముకిసలుగిడి 1,800
రయాయికి గఆશฝద 1,540



ஹొひుఐర మూకితి ：








| 31－03－2021 రందు నెঙ్ర | $\stackrel{{ }^{₹}}{1,32,700}$ |
| :---: | :---: |
| 31－03－2020 రండు సై్టో | 96，100 |
|  | 3，48，000 |
| 31－03－2021 రపరేగ் 2రొది | 4，52，500 |
| 31－03－2021 రవరాగిన Шృరెట | 5，20，000 |
| 01－04－2021 రంద్ర బెంళ్యు దినాంచదచరెగిన మృరృむ | 4，91，000 | むబక్కిసమూపికి ：



2021－22ర ఆజధియిల్లి，గుఱూస్తు దా2లియిల్లద ₹ 4，000 నగగు మృరృటహెన్ను















 జుగిణేసైలగిది.


(A) రఐానె A/c (B) రృజీలలో A/c.

1-4-2021 రందు อాఖియుల్లి ఇరువ సైో
1-4-2021 రండు כానయయల్ల్ సౌలగార్డు 5,000
1-4-2021 రండు อబొయల్లి సణణ్ణ నగడు

1-4-2021 రందు బ్లెజేయ్డో బిము
1-4-2021 రందు బలః ఇరుట బెలతస





อాజియి గాలగారిరిగి అనుషుకిసెలాద రయూయిక 100


31-3-2021 రండు כానియుల్లి ఇひుచ న్ల్టో 5,000
อవజయయ్లి సెణ్ణ చొజ్జేసు 850







 కయూరిస:
a) జంటి $ల \cup \omega_{j}$ పు $\mathrm{A} / \mathrm{c}$
b) ฟี
c) $\approx 0 \Leftrightarrow 3 \omega_{2}$ Oたf $\mathrm{A} / \mathrm{c}$.

