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CA – Foundation Accounts Marathon Batch

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YouTube Channel - CMA CS Rohan Nimbalkar.



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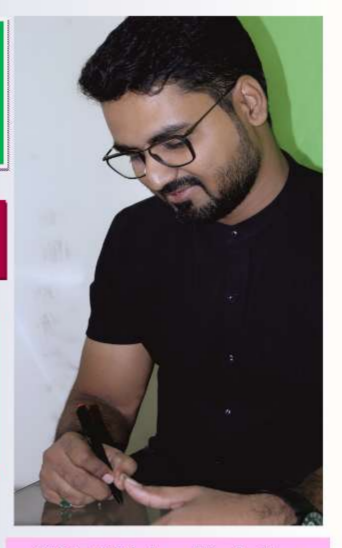
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CMA, CS Rohan Nimbalkar

CA - Foundation

Principles and Practice of Accounting

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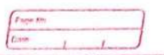
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ACCOUNTING POLICY.

| | HCCOUNT1 | NOT PULLET |
|----------------|---------------------------------------|-------------------------------------|
| | | 20 132 |
| • | SLM or straight lin | ne method. |
| • | decrease ther | efficiency going on use way method. |
| [_k | Accounting - Accoun- Policy Prince | |
| | = Depri | ciation + 5LM/WDV. |
| | | |
| | SLM. | wDy. |
| | 1 | + |
| | A 10.00.000 | 8 10.00.000 |
| | C-) Dep. 10% - 1.00.000 | c-)Dep.10%_1.00.000 |
| | 9.00.000 | 9.00.000 |
| | (3) Dep 10% 1,00,000 | c-) Dep 10%. 90,000 |
| | 8,00,000 | 8,10,000 |
| | C) Dep 10% 1,00,000 | C-) Dep.10% 81.000 |
| | 7,00,000 | 7,25,000 |

If change in accounting policy from SIM to WDV.

Change in depriciation with prospective effect.



| | Prospective Effect: |
|-----|---|
| | for future period Making changes in amount |
| | for future period |
| | Typerate Middly Hospital Clay & Clay |
| | Retrospective Effect: |
| | Making changes in amount |
| PAD | from the beginning. Making changes in amount |
| | Thom me of the first |
| | |
| | E 412 . 34 |
| | ACCOUNTING ESTIMATE |
| | (Prediction). |
| | (1) (1) (1) (2) (2) (2) (3) (3) (3) (3) (3) (3) |
| | Bad debts 12,000 |
| | (+) New bad-debts 5.000 |
| - | (+) New provision |
| | -) old provision for 10.000 |
| | doubtful debts |
| | 7.000. |
| | |
| | Required In DAI Provisions |
| | & Life of Asset |
| | s) scrap value of asset etc. |
| | s) scrap value of cosec etc. |
| | To done in large to accounting other day than |
| | Prospective Effect shall be given. |
| | Prospective Effects shall be given. |
| | 0 M W 0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 |
| | estimated we ful life is 10 years at the |
| | estimated wetal life is 10 years at the |
| | time of purchase on 1st April 2014. |
| | |

| Proge No. | |
|-----------|-----|
| Date | 1 1 |

In the 7th year it came to know inspection asset that this asset will be working only for total 8 years. Calculate depriciation for year. (SUM Method). on 1-4-2014

Cost of Asset - 10.00:000. Dep" = 10.00.000

Depriciation 10.00.000 10. 455

- 1,00,000

(-) Dep. of 6 years 10,00,000 1:00.000 X6 -1.6.00.000

> 4.00,000. 1-4-9020

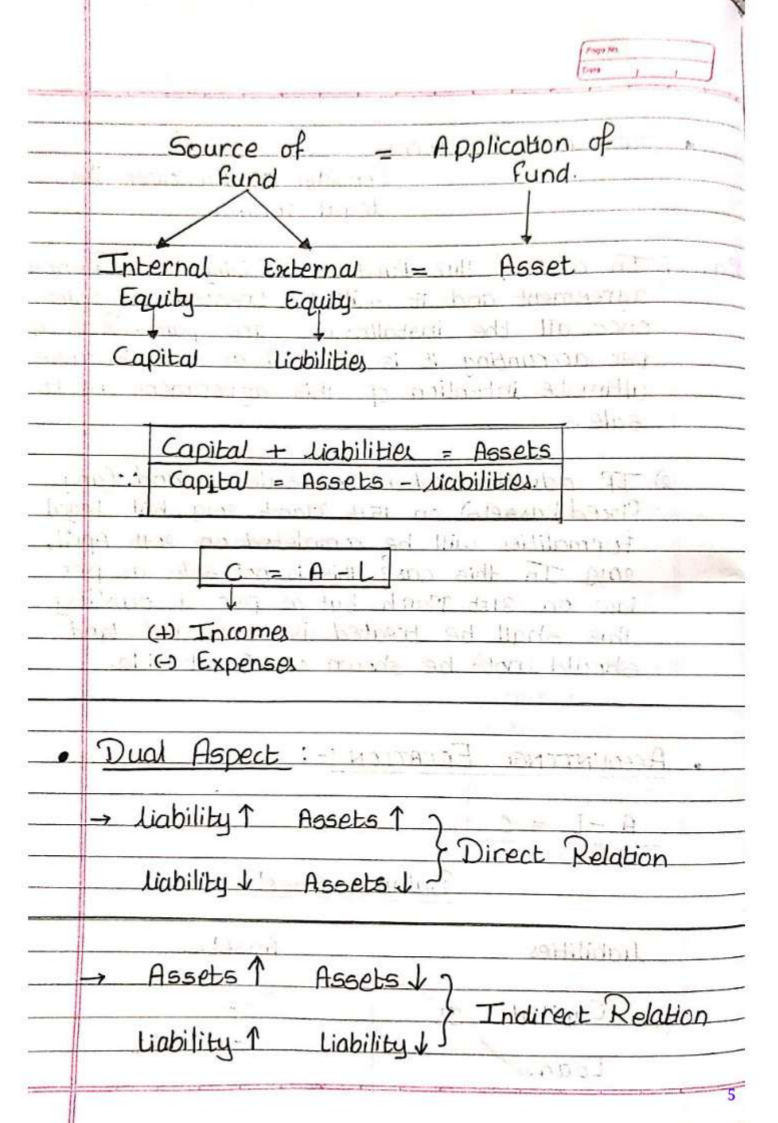
change in accounting Revised Depn. 4,00.000 2415

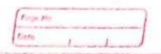
(-) Depⁿ 7th year = 2.00.000 = 2.00.000. 2.00.000

(-) Dep" 8th year _2,00,000

HIL

* Substance Overform: Consider reality over its legal form. DIn case of Hire Purchase, Initially it is Rental Eg. agreement and it will be treated as sale once all the installments are paid. But as per accounting it is treated as sale because ultimate intention of this agreement is to sale. 2) If advance taken for sale of bind (any fixed assets) on 15th March, 2019 but legal formalities will be completed on 20th April, 2019. In this case this is not sale as per law on 31st March but as per accounting this shall be treated as sale and land should not be shown on Asset side. EQUATION '-ACCOUNTING Balance Sheet liabilities Assets Capital





| noi | <u> </u> | non-hap | pening o | pening or f future | events |
|-----|----------|---------|----------|-----------------------|--------|
| | 1.1 | Na Sale | 4 17 | (A) As Least Section | 111- |
| | al sext | CON | TIGENT | | |
| | | | | | |
| | | uill be | | result u | |

Contigent Contigent
Liabilities Assets.

- Disclose it in No disclosure in Notes to Alc 1
- E.g:

 Can be disclosed in

 Board of Directors

 2) Suit (case) filed by

 Reports.

Outsiders on organisation - E.g.:-

Links.

organisation on outsiders.

| | 22 1/00 01 d 112 4212 d 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|------|---|
| | Provisions shall be recognised if all conditions are satisfied: |
| | D Present Obligation |
| | 2) Expected outflow of Benefit |
| | a) Reliable estimation is available. |
| 147 | . If one or two conditions are not fulfilled |
| | then it is contigent liability. |
| | Eg.:- Provisions for Taxation. |
| | |
| | |
| | |
| | |
| 59 V | ACCOUNTING STANDARDS |
| | Acounting Standards !- Rules & Regulations issued |
| | by ICAT |
| | |
| | (Self Generated) Issued by accounting |
| | Self Generated. Tesued by accounting standard Board (non) |
| | TOUR HOUSE |
| | Never Recorded [Set up by TCAI] |
| | |
| | |
| | |
| | |
| | Impairment: Asset and Value out Edil. |
| | Impairment: Asset "Value "001. |

| | Accounting Standards Prescribes rules for: |
|-----|---|
| | Recognition - पैचल कील, अंदाजा लगाना की - Transaction कीनसा है. |
| 2 | Measurment! - Amt. on stand donat |
| 3) | Presentation / Disclosure !- Parini |
| | Advantages of Accounting Standards: |
| _ D | Reduction in Variation: e.g.: A5-2 for Inventory allows FIFO method & Weighted Average Method. (LIFO and simple aug. method not allowed) |
| 2) | Improves Comparison: |
| 3) | As demands additional information even which is not required by law. |
| | |
| • | Limitations of Accounting Standards: |
|) | In case of disputes between law and As then law will be applicable. |
| | |

| - 1 | Fings Ma Date Trans Trans |
|----------|--|
| 9 | Variations are reduced but not completely eliminated. No flexibility and involves rigidity |
| | No flexibility and involves rigidity. |
| * | 29 As introduced from As:8 has been deleted as As:26 was available for rules of intagible assets. As:6 → Depreciation → deleted and merged with As:10 → property, Plant & Equipment. |
| | Andtered some standard to the leading of the dealers some standard to the leading some standard to the |
| <u> </u> | Co. T. Aprenda d'anaparina de la compacta de la com |
| | tool on beinger doo of |
| | I show he will be suffered by a suffer that I . |
| | - bour and procedual palon in to some off of |

ACCOUNTING as MEAGUREMENT DISCIPLINE: Money Measurement:-Counting -> All items which can be measured in terms of money shall be recorded. - Items which can not be converted in berms of money shall be ignored: alif first lyon Measurement Scale: Unit in which value is measured. example - Kilogram, litre, Meter etc. · Suitability of Scale -Other scales are not suitable for comparison, only money is suitable for comparison · Limitations of money as Measurement scale:

D Money is volatile in nature

2) Money has no universal applicability

F → India , \$ → USA



| Historical Cost: Purchase Price of Asset. Historical / Purchase Cost. #50,000 (-) 25% Dep" BJ 500, WDV/ Book Value/ Corrying Value. 20.000 Selling Price: Realisable Value 85.000 -> Current Cost. | | Measurement Principles Basis: |
|---|--------|--|
| Historical / Purchase Cost. \$50,000 (25% Dep" B71500 WDV / Book Value / Corrying Value 20.000 Selling Price: Realisable Value 85.000 Current Cost: |) | |
| (a) 25% Dep ⁿ 87.500 WDV/ Book Value/ Corrying Value 20.000 Selling Price Realisable! Value 85.000 Current Cost: | | A CHARLES AND A CONTRACT OF THE PARTY OF THE |
| (2) 25%. Dep ⁿ By 500 WDV Book Value Corrying Value 20.000 Selling Price Realisable Value 85.000 Current Cost Management | | Historical / Purchase Cost |
| (-) 25% Dep ⁿ 87.500 WDV/ Book Value/ Carrying Value. 20.000 Selling Price: Realisable! Value 85.000 Current Cost: | 246 65 | ₹50,000 do no distriction 1111 |
| BJ.500 , WDV / Book Value / Carrying Value. 20.000 Selling Price - Realisable Value 85.000 - Current Cost: Indiana - Cost: I | | (-) 95% Don't |
| 87.500 , WDV/ Book Value/ Carrying Value. 20.000 Selling Price → Realisable! Value 85.000 → Current Cost: | on Te | |
| WDV Book Value Carrying Value 20,000 Selling Price Realisable Value 85,000 Current Cost Indiana Indi | | |
| 20.000 Selling Price Realisable! Value 85.000 -> Current Cost: Highling. | | |
| 20.000 Selling Price Realisable! Value 85.000 -> Current Cost: Hilling Realisable! | | |
| 20.000 Selling Price → Realisable! Value 85.000 → Current Cost: Hilling - American | | - die dans sound PP |
| 85.000 -> Current Cost: Higher . | | 20,000 Selling Price |
| si chiera de para para para de salla de la considera de la con | | Realisable! Value |
| A landau of species of surface of a surface | | 85.000 -> Current Cost: Hilling . |
| de la singularida de la servición de la servic | | TANK IN AND AND AND AND AND AND AND AND AND AN |
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| sustan of alitetas of marries i | | |
| - whiledeships theresing at And Danielle | 26.1 | e deservations of asserting to emphasize to |
| politicaling instanting of and parent, a | | and on all olders of market i |
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| | | the state of the s |
| | | |
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Sut

(Enga Ma Linta 29 1 3 119)

twitt

| | Accounting Process. |
|-----------|--|
| | |
| | Identification @ Recording & Summerising |
| 45 11 | • Transaction @Classification @ Analysing • Event |
| | @Interpretation < |
| | Measurement Measur |
| | 3 Communication |
| | at and compilation to consult of a |
| safar Ala | diseller dispersional - dispersion of the first series |
| | Identification: |
| + | Transaction: |
| | Exchange of benefit with outsiders. |
| * | Event: Ultimate result of transaction |
| | Example: Purchase -> 2.00.000 - Transaction |
| | (-) Goods sold -> 1.50.000 - Transaction |
| Aller . | 50,000 Event. |
| | Event is always shown on balance sheet. |
| | Measurement: |
| | In accounting we record the items |
| | which can be converted interms of money. |
| * | If it is not passible to convert then ignore it. |
| | 12 |

| Paga Ha. | | |
|----------|---|--|
| Data | 1 | |

| * | Limitations of money as measurement scale: |
|------|---|
| **** | i) Money has no universal applicability. e.g. In India it is I of America \$. |
| | e.a. In India it is I of America \$. |
| | 2 money is volatile in nature. |

* Comparison is possible only if money is used as measurement scale. Therefore, money is accepted as measurement scale.

Recording:

. In journal or subsidiary books

* In chronological order. CAccording to time Idate wise,

· Classification:

* Analytical order is followed.

* Headingwise.

· Summerising:

1 Trial balance.

e) Tracting & P&L Alc/ Income & Exp. s) Balance Sheet. / Asset & Liability.

a) Cash flow Statement

5) Notes of Alc.

Analysing:

Detail 5tudy.

Colculation of ratio.

Financial Statement

| 5 | thire |
|------------------------|--|
| | |
| | Interpretation: |
| | The state of the s |
| | Why ? |
| * | We will try to find out reason behind result of |
| | organisation. |
| | Agustina Italian or granita seu adu al c |
| | Communication: |
| | Internal Users: In the land |
| | BOD, Monagers etc. |
| | U |
| | External Users! |
| | Employee, govt., customers etc. |
| | Continue of the second |
| | |
| 8.5 4.6 (2) (2) (2) | in a particular to the standard and the |
| | General Accepted Accounting Principles (GAAP'S) |
| | Complement amil to be Code in the line |
| | |
| 3 | Materiality. Conservatism Going Concern Periodicity. |
| X <u>4</u> 50 | Brunette - Accounting |
| | Materiality: |
| | Item is treated as material if it has |
| *** | effects on decision making of wer of accounting |
| | in formation. |
| 7 | Example: Punching Machine, Stepler is asset by |
| Zu T | nature, but it is treated as expenses. |
| | because this items are not material. |
| | wanted as according |
| * | (Matching Principle) |
| | U , s |

| Pege Ha | |
|---------|---|
| Dett | 1 |

28/3/19.

· Conservatism:

Expect and record all future losses but don't expect and record future gains.

Effects:

- D Assets are shown at Actual Amount.
- a) Provisions are created.
- 3) 5+ock is valued at cost price or market price whichever is less.

Going Concern:
Assumes that the life of business is long lasting.

Periodicity:
To calculate the profit or loss after a period of time (everytime)

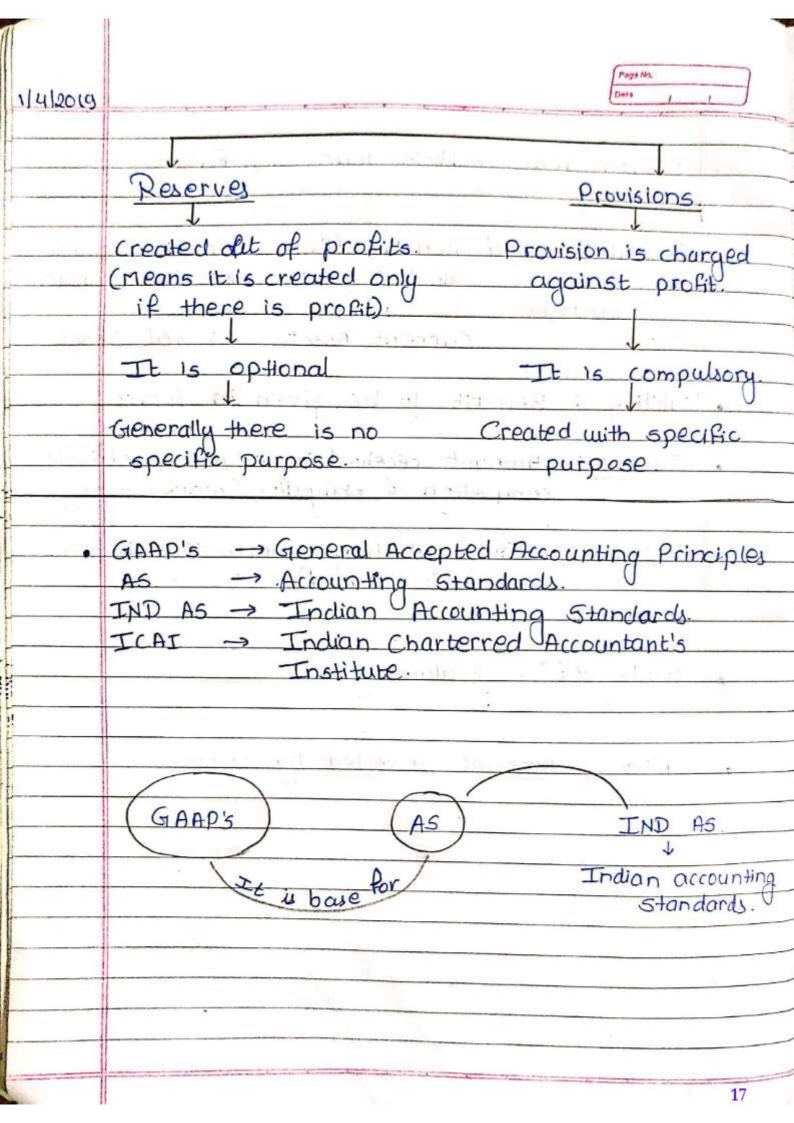
Elements of Accounting

Income Expenses Liability Assets

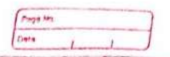
Assets:

Assets are the things which gives benefit in future.

| | Care I |
|-------|--|
| | Current Year Next Year Future. |
| | |
| 1 | Benefit Received Benefit within Benefit receivable is |
| | next 1 year more than 1 year |
| | Eupenses |
| | Current Asset Fixed Asset. |
| 17-11 | operate at after a demolision of fit |
| | Liability: Benefit to be given in future. |
| | Income : Amount received in return of obligation completion of obligation (work) (Benefit given) |
| parj. | Expenses: Things which gives immediate benefit. (Benefit Received). |
| 100 | standa and borretund anti-it is to the |
| * | Trade off = Balancing |
| | Capital: Amount invested by owner. |
| | |
| | 1 |
| | |
| | |
| | |
| | |
| | • |
| | |



| | father of Accounting: Luca Pacioli. (founder of double entry system | | |
|------|--|--|--|
| | Types of Accounts. | | |
| | Personal Account Impersonal Account. | | |
| | 179 | | |
| | Real Account Nominal Account | | |
| | Personal Account: Incomplete transaction. | | |
| | - Dr - the giver receiver. - Cr. the receiver giver | | |
| | Impersonal Account: Complete Transaction. | | |
| 10 1 | Real Account: Dr. what comes in which has existance) cr. what goes out. e.g. Goodwill Nominal Account: Dr. all expenses and which has existance for time). Losses | | |
| | | | |
| | Cr. all incomes of gains. e.g. salary. | | |
| | | | |
| | | | |



If transaction is incomplete or previous incomplete transaction is completed then there is personal account.

Methods of Accounting

Cash, Basis

Accrual. Actual Basis

- Record expenses when - Record expenses when it is paid. it is Incurred. Record income when - Record Income when

it is Received. it is Earned.

Accrual basis: - Morchantile system.

- Record all current year expenses whether they are paid or not

- Also known as merchantile system

- Income taxact and companies act recommends to follow accrual basis.

| Matching | Principle:- | |
|-------------------|---|--|
| U | Record all | incomes and |
| expenses & | r oply current wear | and don't recom |
| exponen | li incomos of sout | and done record |
| Caperisos. | q memos of rescu | or previous year. |
| 0 | | |
| Examples | - 0 | 1=1 |
| Profit 1 do | 55 Income for | _ Expenses for |
| for 2019 - 5 | 2019-20 | 2019 -20 |
| | Secretary and second | A property as |
| | | |
| | Acountancy | VI 8 - V 1888 E C - 20 |
| | 0 | |
| | O-ccoup line | |
| | Accombing | |
| | 0.1. | |
| | | |
| | Keeping | |
| | | |
| 44 303 | (Practical.) | A Part of the Part |
| | | |
| all broken (| (dappage Approach) | TESTANDO NO |
| | J 1710337) | |
| Accountan | Andrew U | |
| <u> HCCounton</u> | | A Company of the Comp |
| | O contains rules, p | rinciples which |
| expouns | how to do account | ancy. |
| | Ara a re | . 0 |
| Accounting | : It is the actual | process. |
| | nr. 11 sc | |
| Book- Keel | Ding: Tournal & 1 | ednen |
| | -0 | -9- |
| 7 | | |
| | | |
| | expenses Examples Profit la Por 2019 - s Accountan expains Accounting | Matching Principle:- Record all expenses for only current year expenses of incomes of next Example: Profit loss Tricome for for 2019-20 2019-20 Accounting Accounting Record all expenses of next Example: Profit loss Tricome for for 2019-20 2019-20 Accounting Accounting Ceractical: (Learning Approach) Accountancy: Contains rules, p explains how to do account Accounting: TE is the actual Book-keeping: Journal & Li |

| - | (0,4/19) |
|------|--|
| | |
| - | |
| | |
| - | Outstanding Acrue Prepaud Advance |
| | Expenses Income Expenses. Income |
| _ | |
| | Accrual Accrual Matching Matching. |
| 2 | |
| | DAddin current O Add incurrent O Deduct from O Deduct from |
| | yr. expenses. yr. Income current yr. current yr. exp. I income |
| | @ Liability side @ Asset side @ Asset side @ Liability side. |
| | |
| | t or le rece St. 14 |
| | |
| | Type of Accounts. |
| 1 | |
| | Real Nominal Personal. |
| | THOMPTICAL PETSONAL. |
| | - Goodwill Expliass Incomelgain - Natural - Personal AK |
| | - Patent / copyright + Name & Surname |
| - 11 | - land of building - paid - Received - Artificial PersonAt |
| | - Furniture -P&S. Companies, banks, |
| | |
| | vehicle - octroi schools, govt, hospit- Computer - theft als, firms |
| | - Gold Investment-Electricity - Representative |
| | - Cash - Salary Personal Alc. |
| | Capital Alc, drawing Ak |
| | Ols exp. Alc, actrued |
| | income Alc. |
| 11 | |

NON PROFIT ORGANISATION.

|) | Profit Organisation | Non-Profit org. |
|-----|---|---|
| 0 | Profit & Loss Alc | -Income & Expenditure p. [It is also based on period, matching and accrual concept] |
| ~ . | | - Profit: Known as 'surplu' For NPO |
| | | - Loss: Known as 'deficit' For NPO. |
| 2) | Balance Sheet | Balance Sheet (Same Principle) |
| | Additionally Cash Book | Receipt and Payment Alc |
| • | Difference between Receipt and Payment | Income and Expenditure Alcand- |
| | I & E Alc - Actrual principle strictly followed | - Accrual of that of fall. Accrual not followed |

| The same of the sa | | |
|--|-----------------------------|------------------------------|
| | Income & Expenditure | Receipt and Payment |
| | | <u> </u> |
| | -Only revenue expenditure | - Receipt and Payment |
| | are recorded. (Capital exp. | recorded irrespective of |
| | are shown as asset) | whether it is capital or |
| | Example: | revenue item. |
| | Salary Paid → Dr. of I&E | and the street and the |
| Both | Building -> Balance sheet | a some for police |
| nun- ent side | purchased (not in IEE) | collaborate a contA (4) |
| 5 ICLE | Conly dep on building is | a see the star of |
| 4 | debited to I&E) | the state of the state of |
| | | |
| a | 3) Sports moterial consumed | -Payment for sports |
| | is recorded here on | material is recorded |
| | Dr. of I & E | here Cirrespective of use) |
| | - It records income & Exp. | - It records all receipt and |
| | of current oyear only. | payment including Advance |
| | Advance income and | income and prepaid exp. |
| | prepaid exp. are | but outstanding exp. & |
| | deducted/excluded | acrued incomes are deducted |
| | Level on the second | excluded because there is no |
| | | Receipt or Payment. |
| | A CONTROL TORSE | of at the more and de- |
| | भीनो - Expenditure or | सीन्तो :- Receipt या Payment |
| | Income इस माल का है | हो भाग है था मही. |
| | था मही. | |
| | | A SHE SHE SHE |
| | And Living | at ships |
| | | |

| | Common Adjustments: | | |
|-------|--|--|--|
| | COMPONE PROPERTY. | * | |
| |) Subscription (Income for NPO) | | |
| | Subscription Received XXX (Given in R&P Alc) | · · · · · · · · · · · · · · · · · · · | |
| | - Subscription outstan- xxx | 100 10 10 10 10 10 10 10 | |
| | ding last year Advance subscription xxx | Follow | |
| | (belong to next year) | Reverse For Receipt | |
| | (+) 0 s subscription xxx of current year | of Subscription | |
| 4,113 | (+) Advance subscription xxx | 5ubscription (+ = - & -=+) | |
| | received in lost year | Crimental | |
| | of current year | shrows - T - | |
| | This format is applicable | a hindord | |
| | for expenses also. | | |
| 2) | Entrance Pees or Admission fees: | | |
| **** | If nothing is specified the revenue income (credit I | | |
| | | 10A1. 10A | |
| 8) | a) Life Membership fees: Added in capital fund. | | |
| | TIMUTA III SUPIKU TURKI. | | |

| specific Purpose somple: It is recud for building on diability side pective of fund. | For Gienen Donation of small amt or to meet revenue exp | J purpose. If Question |
|--|--|---------------------------------------|
| Specific Purpose sample: It is recud for building on diability side pective of fund. | For Gienen Donation of small amt or to meet | J purpose. If Question is silent |
| For building on diability side pective of fund. | Donation of small amt or to meet | If Question is silent |
| on diability side pective of fund. | small amt or to meet | is silent |
| pective of fund. | The state of the s | Copital receipt |
| ₹ 1, N | | ating the |
| | Cr. I & E Alc | Added in capital fund |
| How in referrings | | |
| cies: | , , | |
| Added to Capita | Tund. | |
| ial fund: | | |
| | NIN Programme | 20000 P. 2000 P. D. D. D. |
| Show it on liab ting such asset all | | |
| of Asset: | | |
| | n sale transferr | ed to |
| 1 1 Cup 1 I & 1 | E AlC | EN THE DE |
| er coll at at the | | |
| | | |
| OF NEWS DODE! | me & Expenditure | Alc |
| of News paper. Cr. Incor | | |
| <u>Cr.</u> Incor | It is some malle | |
| <u>Cr.</u> Incor | | Markey, a |
| <u>Cr.</u> Incor | The plant as the second of the | A. C. |
| | | constant the state of the contract of |

| (او | a) Material Consumed. Paid to creditors for | | | | | |
|-----------|--|----------------|---------------------|--|--|--|
| | (Dr. to I & E Alc) | sports | material. | | | |
| | Opening Stock xxx | Dr. Credi | tors Alc | | | |
| | (+) Purchase xxx | - J | | | | |
| - 83 - it | count credit | To Bank / x | xx By Bal bld x | | | |
| | (If credit purchase | cash (BP)* | By purchase x | | | |
| 8 | is missing then prep | To Balance x | xx (WN. given | | | |
| A since | find out B.F) | cld. (closing) | pelowif | | | |
| | (-) (losing stock (xxx) | hout the | rot given directly) | | | |
| - 11 | Material consumed xxx | × | x directly) | | | |
| Low | | | | | | |
| | How to calculate Purchase | | | | | |
| | | | | | | |
| | Material Consumed XXX | | | | | |
| | (+) Closing Stock XXX | | | | | |
| | (xxx) | | | | | |
| exit. | Total Purchase XXX | | | | | |
| TATER | (xxx) | | | | | |
| | Credit Purchase xxx | | | | | |
| | the Garage and the Committee of the Comm | | | | | |
| 10) | at harratanan daa | | The second second | | | |
| (OI eller | TP appring capital fund is not sing I also us | | | | | |
| w) | If opening capital fund is not given / missing then- | | | | | |
| | Prepare opening Balance Sheet to find out opening | | | | | |
| | balance capital as Balancing figure. | | | | | |
| | 10 Warner Committee of the committee of | | | | | |
| • | Depriciation may be given directly in amount or | | | | | |
| | percentage. Otherwise we can calculate it as | | | | | |
| | follows (Same as material consumed) | | | | | |
| | | | | | | |

| | Commission with the control of the c |
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| | Opening |
| | (+) Purchase / Addition xxx |
| | to assets |
| | (-) Sale Cifany) xxx |
| | c) Closing Balance xxx |
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Financial statements of Not for Profit Organizations

Question No. 1

RTP May 2018 & Mock Test April 2019 (20 MARKS)

Smith Library Society showed the following position on 31st March, 2017:

Balance Sheet as on 31st March, 2017

| Liabilities | ₹ | Assets | ₹ |
|------------------|----------|--------------------------|----------|
| Capital fund | 7,93,000 | Electrical fittings | 1,50,000 |
| Expenses payable | 7,000 | Furniture | 50,000 |
| 51 100 | | Books | 4,00,000 |
| | | Investment in securities | 1,50,000 |
| | | Cash at bank | 25,000 |
| | | Cash in hand | 25,000 |
| | 8,00,000 | | 8,00,000 |

The receipts and payment account for the year ended on 31st March, 2018 is given below:

| | ₹ | | ₹ |
|----------------------------------|------------|------------------------------|----------------|
| To Balance b/d | | By Electric charges | 7,200 |
| Cash at bank 25,000 | | By Postage and stationary | 5,000 |
| Cash in hand 25,000 | 50,000 | By Telephone charges | 5,000 |
| To Entrance fee | 30,000 | By Books purchased | 60,000 |
| To Membership subscriptio | n 2,00,000 | By Outstanding expenses paid | 7,000 |
| To Sale proceeds of ol papers | ld 1,500 | By Rent | 88,000 |
| To Hire of lecture hall | 20,000 | By Investment in securities | 40,000 |
| To Interest on securities. | 8,000 | By Salaries | 66,000 |
| | | By Balance c/d | 180-2811811871 |
| | | Cash at bank | 20,000 |
| | 9 | Cash in hand | 11,300 |
| | 3,09,500 | | 3,09,500 |

You are required to prepare income and expenditure account for the year ended 31st March, 2018 and a balance sheet as at 31st, March, 2018 after making the following adjustments:

Membership subscription included ₹ 10,000 received in advance. Provide for outstanding rent ₹ 4,000 and salaries ₹ 3,000.

Books to be depreciated @10% including additions. Electrical fittings and furniture are also to be depreciated at the same rate.

75% of the entrance fees is to be capitalized.

Interest on securities is to be calculated @ 5% p.a. including purchases made on 1.10.2017 for \$ 40,000.

${\bf Answer}$ Smith Library Society Income and Expenditure Account for the year ended 31st March, 2018

| Dr. | | | | | Cr. |
|--|------------------------|-----------------|---|--------------------|-----------------|
| Expenditure | ₹ | ₹ | Income | | ₹ |
| To Electric charges To Postage and stationary | 1/20 | 7,200 5,000 | By Entrance fee (25% of ₹ 30,000) | | 7,500 |
| To Telephone charges To Rent Add: Outstanding | 88,000 <u>4,000</u> | 5,000 92,000 | By Membership subscription Less: Received in advance | 2,00,000 10,000 | 1,90,000 |
| To Salaries Add: Outstanding To Depreciation (W.N.1) | 66,000 <u>3,000</u> | 69,000 | By Sale proceeds of old papers By Hire of lecture hall | | 1,500 20,000 |
| Electrical fittings Furniture | 15,000 5,000 | | By Interest on securities (W.N.2) | 8,000 | 0.00. |
| Books | 46,000 | 66,000 | Add: Receivable By Deficit- excess of expenditure over income | <u>500</u> | 8,500 16,700 |
| | | 2,44,200 | | | 2,44,200 |

Balance Sheet of Smith Library Society as on 31st March, 2018

| Liabilities | ₹ | ₹ | Asset | ₹ | ₹ |
|---|----------|----------|---------------------|----------|----------|
| Capital fund | 7,93,000 | | Electrical fittings | 1,50,000 | |
| Add: Entrance fees | _22,500 | | Less: Depreciation | (15,000) | 1,35,000 |
| | 8,15,500 | | Furniture | 50,000 | |
| Less: Excess of expenditure over income | (16,700) | 7,98,800 | Less: Depreciation | (5,000) | 45,000 |
| Outstanding expenses: | | | Books | 4,60,000 | |
| Rent | 4,000 | | Less Depreciation | (46,000) | 4,14,000 |
| Salaries | 3,000 | 7,000 | Investment: | | |
| Membership subscription in advance | | 10,000 | Securities | 1,90,000 | |
| | | | Accrued interest | 500 | 1,90,500 |
| | | | Cash at bank | | 20,000 |
| | | | Cash in hand | | 11,300 |
| | | 8,15,800 | | | 8,15,800 |

Working Notes:

1. Depreciation

| | ₹ |
|---------------------------------------|--------|
| Electrical fittings 10% of ₹ 1,50,000 | 15,000 |
| Furniture 10% of ₹ 50,000 | 5,000 |
| Books 10% of ₹ 4,60,000 | 46,000 |

2. Interest on Securities

| | ₹ | ₹ |
|--|-------|---------|
| Interest @ 5% p.a. on ₹ 1,50,000 for full year | 7,500 | |
| Interest @ 5% p.a. on ₹ 40,000 for half year | 1,000 | 8,500 |
| Less: Received | | (8,000) |
| Receivable | | 500 |

Question No. 2 RTP Nov. 2018

The following information of M/s. TT Club are related for the year ended 31st March, 2018:

(1)

| Balances | As on 01-04-2017 (₹) | As on 31-3-2018 (₹) |
|----------------------------------|----------------------|---------------------|
| Stock of Sports Material | 75,000 | 1,12,500 |
| Amount due for Sports Material | 67,500 | 97,500 |
| Subscription due | 11,250 | 16,500 |
| Subscription received in advance | 9,000 | 5,250 |

- (2) Subscription received during the year ₹ 3,75,000
- (3) Payments for Sports Material during the year ₹ 2,25,000

You are required to:

- (A) Calculate the amount of Subscription and Sports Material that will appear in Income & Expenditure Account for the year ended 31.03.2018 and
- (B) Also show how these items would appear in the Balance Sheet as on 31.03.2018.

Answer

Subscription for the year ended 31.3.2018

| | | ₹ |
|---|--------------|----------|
| Subscription received during the year | | 3,75,000 |
| Less: Subscription receivable on 1.4.2017 | 11,250 | |
| Less: Subscription received in advance on 31.3.2018 | <u>5,250</u> | (16,500) |
| | | 3,58,500 |
| Add: Subscription receivable on 31.3.2018 | 16,500 | |
| Add: Subscription received in advance on 1.4.2017 | 9,000 | 25,500 |
| Amount of Subscription appearing in Income & Expenditure Account | | 3,84,000 |

Sports material consumed during the year end 31.3.2018

| | ₹ |
|--|------------|
| Payment for Sports material | 2,25,000 |
| Less: Amounts due for sports material on 1.4.2017 | (67,500) |
| | 1,57,500 |
| Add: Amounts due for sports material on 31.3.2018 | 97,500 |
| Purchase of sports material | 2,55,000 |
| Sports material consumed: | |
| Stock of sports material on 1.4.2017 | 75,000 |
| Add: Purchase of sports material during the year | 2,55,000 |
| | 3,30,000 |
| Less: Stock of sports material on 31.3.2018 | (1,12,500) |
| Amount of Sports Material appearing in Income & Expenditure Account | 2,17,500 |

Balance Sheet of M/s TT Club For the year ended 31st March, 2018 (An extract)

| Liabilities | ₹ | Assets | ₹ |
|--------------------------------|--------|--------------------------|----------|
| Unearned Subscription | 5,250 | Subscription receivable | 16,500 |
| Amount due for sports material | 97,500 | Stock of sports material | 1,12,500 |

Question No. 3 RTP May 2019

The Receipts and Payments account of Trustwell Club prepared on 31st March, 2018 is as follows:

Receipts and Payments Account

| Receipts | | Amount ₹ | Payments | Amount ₹ |
|---|--------------------|------------------|--|----------|
| To Balance b/d | | 450 | By Expenses (including For sports material ₹ 2,700) | 6,300 |
| To Annual Income from Payment Subscription | 4,590 | | | |
| Add: Outstanding of last year received this year | <u>180</u> | | By Loss on Sale of Furniture (cost price ₹ 450) | 180 |
| Less: Prepaid of last year To Other fees To Donation for Building | 4,770 <u>90</u> | 4,680 1,800 | By Balance c/d | 90,450 |
| To Domaion to Dunding | | 90,000 96,930 | | 96,930 |

Additional information:

- 1. Trustwell club had balances as on 1.4.2017: -
 - Furniture ₹ 1,800; Investment at 5% ₹ 27,000;
 - Sports material ₹ 6,660;
- 2. Balance as on 31.3.2018:
 - Subscription Receivable ₹ 270;
 - Subscription received in advance ₹ 90;
 - Stock of sports material ₹ 1,800.

Do you agree with above Receipts and Payments account? If not, prepare correct Receipts and Payments account and Income and Expenditure account for the year ended 31st March, 2018 and Balance Sheet on that date.

Answer

Corrected Receipts and Payments Account of Trustwell Club for the year ended 31st March, 2018

| Receipts | ₹ | Amount ₹ | Payments | Amount ₹ |
|--|-------|-------------|----------------------------|-------------|
| To Balance b/d | | 450 | By Expenses | 785361 |
| To Subscription | | | (₹ 6,300 -₹2,700) | 3,600 |
| Annual Income | 4,590 | | By Sports Material | 2,700 |
| Less: Receivable as on 31.3.2018 | 270 | | By Balance c/d | |
| Add: Advance received for the year 2018- 2019 | 90 | | (Cash in Hand and at Bank) | 90,720 |
| Add: Receivable as on 31.3.2017 | 180 | | | |
| Less: Advance received as on 31.3.2017 | 90 | 4,500 | | |
| Other Fees | | 1,800 | | |
| To Donation for Building | | 90,000 | | |
| To Sale of Furniture | | 270 | | |
| | | 97,020 | | 97,020 |

Income and Expenditure Account of Trustwell club for the year ended 31st March, 2018

| Expenditure | | Amount | Income | Amount |
|-------------------------------|----------|--------|-----------------------------------|--------|
| | <u> </u> | ₹ | | ₹ |
| To Sundry Expenses | | 3,600 | By Subscription | 4,590 |
| To Sports Material | | | By Other fees | 1,800 |
| Balance as on 1.4.2017 | 6,660 | | By Interest on investment | 1,350 |
| Add: Purchases | 2,700 | | (5% on ₹ 27,000) | |
| Less: Balance as on 31.3.2018 | 1,800 | 7,560 | By Deficit: Excess of Expenditure | |
| To Loss on sale of Furniture | | 180 | over Income | 3,600 |
| | | 11,340 | | 11,340 |

Balance Sheet of Trustwell club as on 31st March, 2018

| Liabilities | | Amount (₹) | Assets | | Amount (₹) |
|--|-----------------|---------------|---|---------------------|--------------------|
| Capital Fund Less: Excess of Expenditure over Income | 36,000 3,600 | 32,400 | Furniture Less: Sold 5% Investment | 1,800 <u>450</u> | 1,350 27,000 |
| Building Fund | | 90,000 | Interest Accrued on Investment | | 1,350 |
| Subscription Received in Advance | | 90 | Sports Material Subscription Receivable | | 1,800 270 |
| | | (<u>(</u> | Cash in Hand and at Bank | | 90,720 1,22,490 |
| | | 1,22,490 | de Dain | • | |

Working Note:

Balance Sheet of Trustwell Club as on 1st April, 2017

| Liabilities | Amount | Assets | Amount |
|---------------------|--------|--------------------------|--------|
| | ₹ | | ₹ |
| Subscription | | Furniture | 1,800 |
| Received in Advance | 90 | Investment | 27,000 |
| Capital Fund | 36,000 | Sports Material | 6,660 |
| (Balancing Figure) | | Subscription Receivable | 180 |
| | | Cash in Hand and at Bank | 450 |
| | 36,090 | | 36,090 |

(Sole Proprietership)

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| ManuPacturing (S | sai Service) g retailer |
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| 2) Trading Alc | To all the |
| 3) P&LAIC | Non Monufacturing |
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| | 2) P& L ALC |
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| 2 | Direct Expenses | | Indirect Expenses |
|----|---------------------------|------------------------|---|
| _ | - | | |
| 1 | Direct Material Consumed | Factory | Office Selling |
| | Opening Stock xxx | Overhead | |
| + | (4) Purchase xxx | LYNC W | Ladrin & distribution. |
| | (+) Exp. on Purchase xxx | -Indirect | Depion - Saleman |
| - | (-) Purchase Return xxx | contract the books are | computer salary |
| - | (-). Closing Stock xxx | | -Office rent - Advertsmnt |
| - | Row material consumed xxx | 10 | -Salary -Showroom |
| - | | | .P&5 expenses |
| 2) | Direct Labour | | - Manager/ - Carriage Accountant Outword |
| 3) | Other Direct Expenses | Salary | Accountant Outword |
| | Manufacturing Alc | | Falory - Dep. on delivery vary 4 |

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| | Dr. | | | C |
| | To Opening Stock (F.G) | ××× | By Sales | XXX |
| | To Purchase (F.G.) | XXX | By Closing 5 tock | XXX |
| ta a | To Manufacturing Alc | XXX | (F.G.) | |
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| | To Expense on | xxx | da tend | |
| | purchase | | tion interest a service of | |
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| | ation expenses | | छिपु (स.प. | 74 70 |
| | To selling & distribution Alc | | | 1 - |
| | To Net Profit (B.P)* | XXX | | 1 |
| | TO NEC PIONE (B.P) | ××× | | ××× |
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| | 3 Finished Goods - | | | Purcha |
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| Dening Stock (RM) xxx (+) Purchase (RM) xxx (+) Exp. on purchase (RM) xxx (-) Purchase Return (RM) xxx (-) Closing (RM) xxx | |
|--|------------|
| (+) Purchase (RM) xxx (+) Exp. on purchase (R xxx (-) Purchase Return (RM) xxx | |
| (+) Exp. on purchase (R xxx (-) Purchase Return (RM) xxx | |
| (-) Purchase Return (RM) xxx | |
| | |
| (-) (losing (RM) xxx | |
| | |
| , Raw material Consumed xxxx | |
| (+) Labour xxx | |
| (+) factory Exp XXX | |
| (+) Opening WIP XXX | |
| (-) Closing Stock (WIP) (XXX) | |
| · Cost of goods manufact- xxx | |
| ured Produced | |
| (+) Opening stock of EG. XXX | , |
| (-) Closing stock of F.G. *** | |
| · Cost of Goods Sold. xxx | |
| (+) Gross Profit xxx | 2 |
| 5ale xxx | |
| there, at total two offers of the said | |
| 318119 | |
| · Goods wed for purpose other than sale / G | toods |
| not sold (closing Stock) | - |
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| Entry Adjustment | |
| | - |
| Free sample Alc - Dr P&LALC - 3 | Dr. |
| (Advertisement) | * |
| To Purchase AIC. Trading Alc -C | |
| The particular of the second s | Ministra - |
| the production is the second of the second o | |

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Fege No.

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| | Entry Adjustment |
|---|---|
| | Free Sample ALC - Dr. P&LAK - Dr |
| | The Surpe |
| - | |
| | |
| _ | loss by fire/AIC |
| _ | theft - DrP&L Alc - Dr |
| | Drawings Alc - Dr. (-) from capital |
| | Closing Stock |
| | Goods in tronsit Alc — Dr. Asset |
| | To Purchase Ac. Trading Alc. (Cr. side) |
| - | ass darkens decords dass. |
| | Mannered (hatel) |
| • | Closing Stock always valued at cost or MP |
| | which ever is less. (Due to conservatism) |
| _ | Deposid Consucación |
| | Prepaid Expenses: |
| _ | Entry If separate entry is |
| | Prepaid Exp. Alc — Dr not recorded to prepaid To Bank Alc. exp. then such expenses |
| ì | |
| | are debited to expense |
| - | Alc which is not correct. |
| | st Effect - deduct from ex |
| | 2nd -11 - 1- Showon prepaid |
| | exp. on Assetside. |
| - | |
| • | Advance Income IF separate entry is not record |
| | Bank Alc - Dr ed then adv. Income gets includ- |
| - | To Advance ed in income Alc. |
| 1 | Income Alc. 1st effect: Deduct from Income (Liab) |
| | 2nd -11- : Show it on light side |

| | had a second sec |
|----------|--|
| | Outstanding Expenses |
| <u> </u> | Expenses Alc — Dr. 1: Add in respective exp. To ols exp. Alc (liability) 2: Show on liability side |
| | |
| | Accrued Income / Outstanding Income: |
| | Acrued Income Alc - Dr 1: Add in Income. |
| - | To Income Alc. 2: Show on asset side |
| | to the second could be |
| | |
| | Depreciation (P&L Alc) |
| | Depreciation Alc — Dr 1: Dr in P&L Alc. To Asset Alc 2: Deduct from asset. |
| | Bad-debts & Provision for doubtful debts! |
| | |
| | Provision Created P&L Alc — Dr Bad debts xxx |
| | to provision for #) New / further doubtful debts Alc bad-debts xxx |
| | (+) New RDD XXX |
| | Bad-debts or further bad () Old RDD (XXX |
| | debts provision for |
| | doubtful debts ALC - Dr. to P&L ALC XXX |
| | To Debtors ALC |

Fegu Hs Gets

| 1 | | | Balance Shee | |
|----------|--|----------------|--------------------------|--------|
| | If answer is negative | | 1112 | |
| | then cr. this amount | | Debtors | XXX |
| | to P& L. Alc. | (-) | New bad-debts | XXX |
| <u> </u> | Control of the second s | (-) | New RDD | XXX |
| | | | Debtors | XXX |
| | | | Marine Miller | |
| • | Debtors | ×xx. | Di amorei la com | n |
| | 10 New Bad debts | | in small T | |
| | (-) New Discount | xxx | | 1970 |
| | 0 1 | xxx_ | | |
| | (-) Provision for | XXX | And Built A. | g |
| | Bad - debts | | | |
| 16 | 0 0 | XXX | <u> – 15. nattolooni</u> | |
| - | & Provision for discount | XXX | Wi same in | |
| | | ××× | | |
| | Abnormal Joss Juss du | e to fir | e (Goods): | |
| | | Terral Section | in mail | - |
| | (Assume loss-10L) | | | |
| | Loss by fire Alc | — Dr | lo.00,000 - | x*:] |
| - 3.4. | To purchase Alc | | VI - IN MA | ~ |
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| - 11 | Insurance Company Acce | epted c | aim of \$8.00.000 | 134 |
| | Insurance Company Al | lc — 15 |)r. 8.00.000 - | |
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| | | This is the same |
| | Sole Proprietors | Company 1 firm |
| | Tax Paid is treated | Tana poid in tractal |
| | as drawing | Tax paid is treated a. Buiness expenses. |
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Final accounts

Question No. 1 (Final Account & Rectification of Errors)

RTP May 2018, RTP Nov. 2019

The following are the balances as at 31st March, 2017 extracted from the books of Mr. XYZ.

| | ₹ | | ₹ |
|------------------------------|----------|-------------------------|----------|
| Plant and Machinery | 19,550 | Bad debts recovered | 450 |
| Furniture and Fittings | 10,250 | Salaries | 22,550 |
| Bank Overdraft | 80,000 | Salaries payable | 2,450 |
| Capital Account | 65,000 | Prepaid rent | 300 |
| Drawings | 8,000 | Rent | 4,300 |
| Purchases | 1,60,000 | Carriage inward | 1,125 |
| Opening Stock | 32,250 | Carriage outward | 1,350 |
| Wages | 12,165 | Sales | 2,15,300 |
| Provision for doubtful debts | 3,200 | Advertisement Expenses | 3,350 |
| Provision for Discount on | | Printing and Stationery | 1,250 |
| debtors | 1,375 | Cash in hand | 1,450 |
| Sundry Debtors | 1,20,000 | Cash at bank | 3,125 |
| Sundry Creditors | 47,500 | Office Expenses | 10,160 |
| Bad debts | 1,100 | Interest paid on loan | 3,000 |

Additional Information:

- 1. Purchases include sales return of ₹2,575 and sales include purchases return of ₹1,725.
- 2. Goods withdrawn by Mr. XYZ for own consumption ₹3,500 included in purchases.
- Wages paid in the month of April for installation of plant and machinery amounting to ₹450 were included in wages account.
- Free samples distributed for publicity costing ₹825.
- 5. Create a provision for doubtful debts @ 5% and provision for discount on debtors @ 2.5%.
- Depreciation is to be provided on plant and machinery @ 15% p.a. and on furniture and fittings @ 10% p.a.
- Bank overdraft is secured against hypothecation of stock. Bank overdraft outstanding as on 31.3.2017 has been considered as 80% of real value of stock (deducting 20% as margin) and after adjusting the marginal value 80% of the same has been allowed to draw as an overdraft.

Prepare a Trading and Profit and Loss Account for the year ended 31st March, 2017, and a Balance Sheet as on that date. Also show the rectification entries.

Answer

Rectification Entries

| | Particulars | Dr. Amount ₹ | Cr. Amount ₹ |
|-------|--|--------------------|--------------------|
| (i) | Returns inward accountDr. Sales accountDr. To Purchases account To Returns outward account (Being sales return and purchases return wrongly included in purchases and sales respectively, now rectified) | 2,575 1,725 | 2,575 1,725 |
| (ii) | Drawings accountDr. To Purchases account (Being goods withdrawn for own consumption included in purchases, now rectified) | 3,500 | 3,500 |
| (iii) | Plant and machinery accountDr. To Wages account (Being wages paid for installation of plant and machinery wrongly debited to wages, now rectified) | 450 | 450 |
| (iv) | Advertisement expenses accountDr. To Purchases account (Being free samples distributed for publicity out of purchases, now rectified) | 825 | 825 |

Trading and Profit and Loss Account of Mr. XYZ for the year ended 31st March, 2017

| Dr. | Amount | Amount | Cr. | Amount | Amount |
|----------------------------|----------|----------|----------------------------|----------|----------|
| | ₹ | ₹ | | ₹ | ₹ |
| To Opening stock | | 32,250 | By Sales | 2,13,575 | |
| To Purchases | 1,53,100 | | Less: Sales return | 2,575 | 2,11,000 |
| Less: Purchases return | 1,725 | 1,51,375 | By Closing stock | | |
| To Carriage inward | | 1,125 | = 80,000 x 100/80 x 100/80 | | 1,25,000 |
| To Wages | | 11,715 | | | |
| To Gross profit c/d | | 1,39,535 | | | |
| 545.7 W-1 | | 3,36,000 | 1 | | 3,36,000 |
| To Salaries | | 22,550 | By Gross profit b/d | | 1,39,535 |
| To Rent | | 4,300 | By Bad Debts recovered | | 450 |
| To Advertisement expenses | | 4,175 | | | |
| To Printing and stationery | | 1,250 | | | |
| To Bad debts | | 1,100 | | | |
| To Carriage outward | | 1,350 | | | |
| To Provision for doubtful | | | | | |

| debts 5% of ₹1,20,000 | 6,000 | | |
|---|-------|----------|----------|
| Less: Existing provision | 3,200 | 2,800 | |
| To Provision for discount on debtors 2.5% of ₹1,14,000 | 2,850 | | |
| Less: Existing provision | 1,375 | 1,475 | |
| To Depreciation: | | | |
| Plant and machinery | 3,000 | | |
| Furniture and fittings | 1,025 | 4,025 | |
| To Office expenses | | 10,160 | |
| To Interest on loan | | 3,000 | |
| To Net profit (Transferred to capital account) | | 83,800 | |
| | | 1,39,985 | 1,39,985 |

Balance Sheet of Mr. XYZ as on 31st March, 2017

| | Amount | Amount | | Amount | Amount |
|--|--|---------------------------------------|--|--|--|
| Liabilities | ₹ | ₹ | Assets | ₹ | ₹ |
| Capital account Add: Net profit Less: Drawings Bank overdraft Sundry creditors Payable salaries | 65,000 <u>83,800</u> 1,48,800 <u>11,500</u> | 1,37,300 80,000 47,500 2,450 | Plant and machinery Less: Depreciation Furniture and fittings Less: Depreciation Closing stock Sundry debtors Less: Provision for doubtful debts Provision for bad debts Prepaid rent Cash in hand Cash at bank | 20,000 3,000 10,250 1,025 1,20,000 6,000 2,850 | 17,000 9,225 1,25,000 1,11,150 300 1,450 3,125 |
| | | 2,67,250 | | | 2,67,250 |

Question No. 2 RTP Nov. 2018

The following is the trial balance of Hari as at 31st December, 2017:

| | Dr. | Cr. |
|-------------------------|----------|----------|
| | ₹ | ₹ |
| Hari's capital account | - | 76,690 |
| Stock 1st January, 2017 | 46,800 | 3.53 |
| Sales | (a) | 3,89,600 |
| Returns inward | 8,600 | ·** |
| Purchases | 3,21,700 | - |
| Returns outward | 11±1 | 5,800 |
| Carriage inwards | 19,600 | - |
| Rent & taxes | 4,700 | |
| Salaries & wages | 9,300 | |
| Sundry debtors | 24,000 | - |

| Sundry creditors | | 14,800 |
|----------------------------------|----------|----------|
| Bank loan @ 14% p.a. | - | 20,000 |
| Bank interest | 1,100 | 147 E |
| Printing and stationary expenses | 14,400 | 12.5 |
| Bank balance | 8,000 | 20 |
| Discount earned | - | 4,440 |
| Furniture & fittings | 5,000 | |
| Discount allowed | 1,800 | - |
| General expenses | 11,450 | |
| Insurance | 1,300 | 227 |
| Postage & telegram expenses | 2,330 | 2.5 |
| Cash balance | 380 | 200 |
| Travelling expenses | 870 | |
| Drawings | 30,000 | - |
| | 5,11,330 | 5,11,330 |

The following adjustments are to be made:

- (1) Included amongst the debtors is ₹3,000 due from Ram and included among the creditors ₹1,000 due to him.
- (2) Provision for bad and doubtful debts be created at 5% and for discount @ 2% on sundry debtors.
- (3) Depreciation on furniture & fittings @ 10% shall be written off.
- (4) Personal purchases of Hari amounting to ₹600 had been recorded in the purchases day book.
- (5) Interest on bank loan shall be provided for the whole year.
- (6) A quarter of the amount of printing and stationary expenses is to be carried forward to the next year.
- (7) Credit purchase invoice amounting to ₹400 had been omitted from the books.
- (8) Stock on 31.12.2017 was ₹78,600.

Prepare (i) Trading & profit and loss account for the year ended 31.12.2017 and (ii) Balance sheet as on 31st December, 2017.

Answer

Trading and Profit and Loss Account of Mr. Hari for the year ended 31st December, 2017

| | ₹ | ₹ | | ₹ | ₹ |
|----------------------------|----------|-----------------|---------------------|--------------|---------------------|
| To Opening stock | | 46,800 | By Sales | 3,89,600 | |
| To Purchases | 3,21,700 | | Less: Returns | (8,600) | 3,81,000 |
| Add: Omitted invoice | 400 | | By Closing stock | 6 (2007) SSI | 78,600 |
| | 3,22,100 | | 98 8890 | | |
| Less: Returns | (5,800) | | | | |
| | 3,16,300 | | | | |
| Less: Drawings | (600) | 3,15,700 | | | |
| To Carriage | | 19,600 | | | |
| To Gross profit c/d | | 77,500 | | | 540 000000000000000 |
| | | <u>4,59,600</u> | 2 2000 | | 4,59,600 |
| To Rent and taxes | | 4,700 | By Gross profit b/d | | 77,500 |
| To Salaries and wages | | 9,300 | By Discount | | 4,440 |
| To Bank interest | 1,100 | | | | |
| Add: Due | 1,700 | 2,800 | | | |
| To Printing and Stationary | 14,400 | | | | |
| Less: Prepaid (1/4) | 3,600 | 10,800 | | | |
| To Discount allowed | | 1,800 | | | |
| To General expenses | | 11,450 | | | |
| To Insurance | | 1,300 | | | |

| | 81,940 | 81,940 |
|---|--------------|--------|
| To Net profit | 34,503 | |
| debtors [W.N.(iii)] To Depreciation on furniture & fittings | 500 | |
| [W.N.(ii)] To Provision for discount on | 437 | |
| To Provision for bad debts | 1,150 | |
| To Postage & telegram expenses To Travelling expenses | 2,330 870 | |

Balance Sheet of Hari as at 31st December, 2017

| Liabilities | ₹ | ₹ | Assets | ₹ | ₹ |
|--------------------------------|----------|-----------------|--|-----------------|----------------|
| Capital | 76,690 | | Furniture & fittings | 5,000 | |
| Add: Net profit | 34,503 | | Less: Depreciation | 500 | 4,500 |
| | 1,11,193 | | Sundry debtors (W.N.1) | 23,000 | |
| Less: Drawings: Cash 30,000 | | | Less: Provision for bad & doubtful debts (W.N.2) | 1,150 21,850 | |
| Goods 600 | 30,600 | 80,593 | Less: Provision for discount (W.N.2) | 437 | 21,413 |
| Bank loan Bank interest due | | 20,000 1,700 | Stock Prepaid expenses: | 1000000 | 78,600 |
| Sundry creditors (W.N.3) | | 14,200 | Printing & stationary Bank balance | | 3,600 8,000 |
| | | | Cash balance | | 380 |
| | | 1,16,493 | | | 1,16,493 |

Working Notes:

(1) Sundry debtors

| Balance as per trial balance | 24,000 |
|------------------------------|--------|
| Less: Due to Ram | 1,000 |
| | 23,000 |

(2) Provision for bad & doubtful debts:

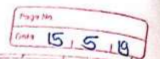
| @ 5% on ₹23,000 | 1,150 |
|-----------------|-------|
| | |

Provision for discount:

| 2% on ₹21,850 (23,000 -1,150) | 437 |
|---------------------------------|-----|
| 270 011 121,030 (23,000 -1,130) | 437 |

(3) Sundry creditors

| Balance as per trial balance | 14,800 |
|--|--------|
| Less: Set off in respect of Ram | 1,000 |
| PP 400 100 100 100 100 100 100 100 100 100 | 13,800 |
| Add: Purchase invoice omitted | 400 |
| | 14,200 |



BANK RECONCILIATION STATEMENT:

| - | RI | ANK | KECO | NCILII | ATION |) 1 H I | EMENT | | | | |
|-----|--|--------|------------|---------|----------------|---------|----------|-------|--|--|--|
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| | Deposit 10.000. | | | | | | | | | | |
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| - | Busi | in ess | man | | In the bo | oks o | of bank | | | | |
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| | | | | | Cash Alc | | | | | | |
| | To Cash Alc 10,000 To Customer/ Alc 10,000 | | | | | | | | | | |
| | and stabilizers to see | | | | | | | | | | |
| | Withdrawal 5.000. | | | | | | | | | | |
| | Cash Alc - Dr 5.000 Coutomer/ Alc - Dr 5.000 | | | | | | | | | | |
| | To B | ank | AL S. | 000 | To co | 7 HIC | · — Dr | 5.000 | | | |
| 90 | 10 175 | 10'61 | VIC 95, | 2000. | to co | Wh F | HC 5 | .000. | | | |
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| | Car | sh Bo | ook | | Pass Book | | | | | | |
| | Dr. | | | Cr. | Dr. | 200 | | G | | | |
| _ | | Bank | | Bank | | Bank | | Bank | | | |
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| | | | | | 51 59 5 | | | | | | |
| | | | 1 | | | | | _ | | | |
| - | Deposit | | Withdra- | | Withdrawl | | Deposit. | - | | | |
| - | $-\uparrow$ | - | 1 | | 1 | | 1 | - | | | |
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| - | , | | | | | | | | | | |
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| 11.00 | Frequents (Frequents (Frequents |
|-------|---|
| | Rule 1: |
| | Dr. Balance as _ Cr. Balance as _ Bank Balance/ Cash Book per pass book favourable Bal |
| | Rule 2: |
| | Cr. Balance as _ Dr. Balance as _ Overdraft Unfavorable Negative Book rable Negative Book rable Negative Book and आज आज आज कहता हूँ, इतनी सी ग्रांत है। Dr. side of Cash Book = Deposit (Bank Column) |
| | Reasons of Difference in Cash Book & Pass Book. Mistakes Errors Timing Difference Fraud |
| | TIMING DIFFERENCE: It is not a mistake |
| | Transaction recorded in cash Book and in Pass Book at different dates |

| | When transaction | 15 | recorded | in o | ne b | ook |
|------|--------------------|-------|----------|------|------|-------|
| _ | but not recorded | in | another | book | then | there |
| طاله | will be difference | in | balances | of | both | the |
| _ | books: | Sale. | | 11. | A L | |

Cheque deposited but not cleared or cheque paid into Bank but not yet credited.

| Cash Book Pass Book | |
|--|------|
| M II | |
| When first later. | |
| (when cheque cleared) | is |
| tion and the Market of the series of | 2077 |
| Where Dr. side Cr. side. | |
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| IF overd- | |
| raft (old) (+) (-) | - |
| TOTAL TOTAL CONTROL SAME AND ASSESSED. | 174 |

| | and at a training | - | |
|--------|--|--|-------|
| | Cash Book | Pass Book | - |
| | First | Later | |
| | | (When cheque | |
| - | 10174 | presented) | |
| | | This is with | |
| _ | cr. | O. Dr. | |
| | 565 -no | 1 | |
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| | (+) | (-) | |
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| (3) IF | | Bank OR | , ciù |
| 3 I | iterest charged by | Bank OR by bank | |
| 3 II | | | |
| 3 IF | sterest charged by irect Payment Cash Book | Bank OR by bank | |
| | iterest charged by | Bank OR by bank. Paus Book | |
| | iterest charged by irect Payment Could Book Later | Bank OR by bank. Paus Book | |
| | iterest charged by irect Payment Cosh Book Later When P.B. is updated) | Bank OR by bank. Paus Book First | |
| | iterest charged by irect Payment Cosh Book Later When P.B. is updated) | Bank OR by bank. Paus Book First Dr-side | |
| | terest charged by irect Payment Cash Book Later When PB. is updated) Cr. Side | Bank OR by bank. Paus Book First | |

Proge No.

@ Direct collection by Bank.

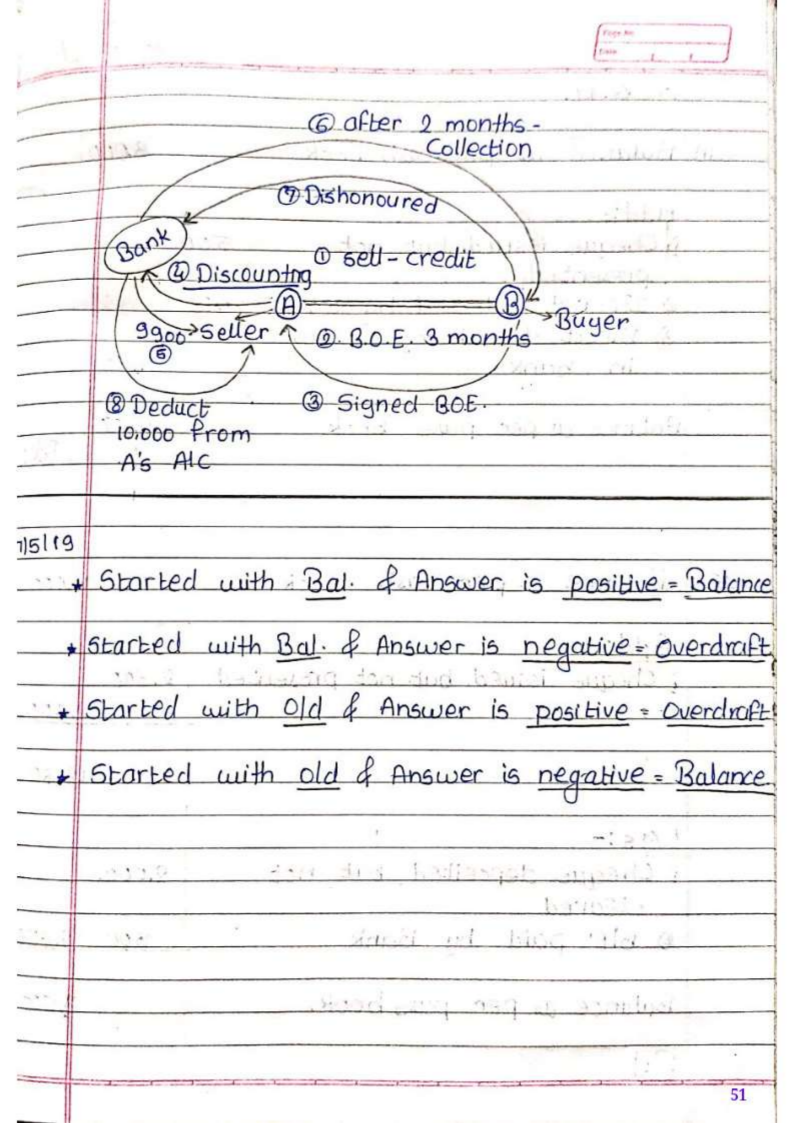
Direct deposit by customer in Bank.

Interest allowed by Bank.

| Cash Book | Paus Book. |
|--------------------------|------------|
| | First |
| later :: Cafter updation | 7 |
| of P.B) | . 23 |
| of P.B) Dr. side | cr. side. |
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| (+) | (-) |
| L Cty | . () 150 |

3. Bill discounted is dishonoured:

| | Cash Book | Paus Book | TRI |
|---|---|-----------------------|-----|
| | Jane pd | | |
| | Later | First. | |
| - | de la | sime dan | |
| | Cr.side | | |
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| | old | Old | |
| | 4 | - O. C. C. | |
| - | (+) | (-) | |
| | 54. | () | |



Bank Reconciliation Statement

Question No. 1

Problem No. 1: From the following entries in the Bank column of the Cash book of Saimurali and the corresponding pass book, prepare the bank reconciliation statement as on 30th September, 1983.

Bank Column Of Cash Book

| Sept. | ₹ | Sept. | ₹ |
|-------------------------|-------|------------------|-------|
| 1 To Ramprasad | 1,500 | 1 By Balance b/d | 2,500 |
| 12 To Vasantha Krishna | 1,700 | 8 By Ramchandra | 2,000 |
| 18 To Devidas | 2,500 | 10 By Sainath | 1,000 |
| 20 To KrishnaMurari | 1,500 | 15 By Drawings | 500 |
| 29 To Kailas Nath & Co. | 1,000 | 20 By Salary | 1,500 |
| 30 To Balance c/d | 1,100 | 28 By Ghanshyam | 1,800 |
| | 9,300 | 59 95 | 9,300 |

Saimurali In Account With Sivam Bank Bank Pass Book

| Sep | ot. | ₹ | Sept. | ₹ |
|-----|-------------------------|-------|------------------------|-------|
| 1 | To Balance b/d | 2,500 | 2 By Ramprasad | 1,500 |
| 9 | To Ramchandra | 2,000 | 14 By Vasantha Krishna | 1,700 |
| 11 | To Sainath | 1,000 | 19 By Devidas | 2,500 |
| 15 | To Drawings | 500 | 25 By Sale of Security | 1,500 |
| 20 | To Salary | 1,500 | 28 By Bills collected | 300 |
| 25 | To subscription to club | 100 | 30 By Balance c/d | 300 |
| 26 | To LIC premium | 50 | | |
| 30 | To Interest on o/d | 150 | | |
| | ~ | 7,800 | | 7,800 |
| Oct | | | | |
| 1.1 | To Balance b/d | 300 | | |

Question No. 2

Problem No.2: The following is the summary of a cash book as presented to you for the month of December, 1977:

| Receipts | | Balance brought forward | 761 |
|--------------------------|-------|-------------------------|-------|
| Balance, carried forward | | Payments | 1,262 |
| | 2,023 | | 2,023 |

All receipts are banked and payments are made by cheque. On investigation you discover:

- 1. Bank charges of ₹ 136 entered in the bank statement had not been entered in cash book.
- 2. Cheques drawn amounting to ₹ 267 had not been presented to the bank for payment.

- Cheques received totalling ₹ 762 had been entered in the cash book and paid into the bank, but had not been credited by the bank until January, 1978.
- A cheque for ₹ 22 had been entered as a receipt in the cash book instead of as a payment.
- A cheque for ₹ 25 had been debited by the bank erroneously.
- A cheque received for ₹ 80 had been returned by the bank and marked "No funds available". No adjustment had been made in the cash book.
- 7. All dividends receivable are credited directly to the bank account. During December amounts totalling ₹ 62 were credited by the bank and no entries made in the cash book.
- A cheque drawn for ₹ 6 had been incorrectly entered in the cash book as ₹ 66.
- The balance brought forward should have been ₹711.
- 10. The bank statement as on 31st December 1977, showed an overdraft of ₹ 1,162.

You are required to:

- a) Show the adjustments required in the cash book, and
- b) prepare a bank reconciliation statements as on 31st December, 1977.

Capital Revenue Expenditure

Question No. 1

State with reasons whether the following statements are 'True' or 'False'.

- (1) Overhaul expenses of second-hand machinery purchased are Revenue Expenditure.
- (2) Money spent to reduce working expenses is Revenue Expenditure.
- (3) Legal fees to acquire property is Capital Expenditure.
- (4) Amount spent as lawyer's fee to defend a suit claiming that the firm's factory site belonged to the plaintiff's land is Capital Expenditure.
- (5) Amount spent for replacement of worn out part of machine is Capital Expenditure.
- (6) Expense incurred on the repairs and white washing for the first time on purchase of an old building are Revenue Expenses.
- (7) Expenses in connection with obtaining a license for running the cinema is Capital Expenditure.
- (8) Amount spent for the construction of temporary huts, which were necessary for construction of the Cinema House and were demolished when the cinema house was ready, is Capital Expenditure.

Question No. 2

State with reasons whether the following are Capital or Revenue Expenditure:

- Expenses incurred in connection with obtaining a license for starting the factory for ₹ 10,000.
- (2) ₹ 1,000 paid for removal of Inventory to a new site.
- (3) Rings and Pistons of an engine were changed at a cost of ₹ 5,000 to get fuel efficiency.
- (4) Money paid to Mahanagar Telephone Nigam Ltd. (MTNL) ₹ 8,000 for installing telephone in the office.
- (5) A factory shed was constructed at a cost of ₹ 1,00,000. A sum of ₹ 5,000 had been incurred in the construction of temporary huts for storing building material.

Question No. 3

Good Pictures Ltd., constructs a cinema house and incurs the following expenditure during the first year ending 31st March, 2016.

- Second-hand furniture worth ₹ 9,000 was purchased; repainting of the furniture costs ₹ 1,000.
 The furniture was installed by own workmen, wages for this being ₹ 200.
- (ii) Expenses in connection with obtaining a license for running the cinema worth ₹ 20,000. During the course of the year the cinema company was fined ₹ 1,000, for contravening rules. Renewal fee ₹ 2,000 for next year also paid.
- (iii) Fire insurance, ₹ 1,000 was paid on 1st October, 2015 for one year.
- (iv) Temporary huts were constructed costing ₹ 1,200. They were necessary for the construction of the cinema.
 - They were demolished when the cinema was ready.

Point out how you would classify the above items. .

Question No. 4

State with reasons, how you would classify the following items of expenditure:

- Overhauling expenses of ₹ 25,000 for the engine of a motor car to get better fuel efficiency.
- Inauguration expenses of ₹ 25 lacs incurred on the opening of a new manufacturing unit in an existing business.
- Compensation of ₹ 2.5 crores paid to workers, who opted for voluntary retirement.

Question No. 5

Classify the following expenditures and receipts as capital or revenue:

- ₹ 10,000 spent as travelling expenses of the directors on trips abroad for purchase of capital assets.
- Amount received from Trade receivables during the year.
- (iii) Amount spent on demolition of building to construct a bigger building on the same site.
- (iv) Insurance claim received on account of a machinery damaged by fire.

Question No. 6

Are the following expenditures capital in nature?

- (i) M/s ABC & Co. run a restaurant. They renovate some of the old cabins. Because of this renovation some space was made free and number of cabins was increased from 10 to 13. The total expenditure was ₹ 20,000.
- (ii) M/s New Delhi Financing Co. sold certain goods on installment payment basis. Five customers did not pay installments. To recover such outstanding installments, the firm spent ₹ 10,000 on account of legal expenses.
- (iii) M/s Ballav & Co. of Delhi purchased a machinery from M/s Shah & Co. of Ahmedabad. M/s Ballav & Co. spent ₹ 40,000 for transportation of such machinery. The year ending is 31st Dec, 2015.

| | TRANSACTIONS. | |
|-------------|---|-------------------------------|
| (3) | Mr. Y started business with cash \$10,00,000 purchased machinery for \$5,00,000. Purchased computer on credit for \$\mu\$ so.00 A and company. Paid salary worth \$\mu\$6.000. | |
| × | Entries: 100 pt 100 100 100 100 100 100 100 100 100 10 | |
| | Cash Alc -> Dr 10.00.000 To Capital Alc. 10.00.000. | |
| 2) | Machinery Alc -> Dr 5.00,000 To Cash Alc. 5.00,000 | |
| 3) | Computer A/C → Dr 30,000. To A & CO. A/C. 30,000. | |
| <u>- 4)</u> | Salary Alc → Dr 6.000 To cash Alc. 6.000 | |
| | Dr. Cash Alc. | , Cr. |
| | To Capital Alc. 10,00,000 By Machinery Alc. By Salary By Bal. cld. | 5.00,000 6.000 4,94,000 |
| - | To Bal. bld. 4,94,000 | 10,00000 |
| | To Soc Blo. | 56 |

| Page No. | |
|----------|--|
| tieta 1 | |

| Dr <u>Ca</u> | oital Ala | | - X |
|---|------------|-------------------|-------|
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| To Coup Alc | 5.0000 | By Bal. cld. | 5.00. |
| To Bal bld. | 5,00.00 | | 6 |
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| 21. | Compute | 19 | |
| To A & Company A | c. 30,000. | By Bal. dd. | 30.00 |
| To Bar bld. | 30,000 | (A ardinger or | 19 |
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| Dr. | - g com | pany Alc. | |
| 150 Bal. bld. | 20,000 | 0 | |
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| | 51 | Lie | |
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| | 1131 | K . Mar Kalling Y | |
| To Cosh Alc | 6.000 | By Bal. dd. | 6,000 |
| To Bal. bld. | 6,000. | | - |

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|-----|--|--|------------|
| * | Trial Balance. | | |
| | Particulars. | Dr. Bukince | Cr. Balana |
| 31- | Capital Alc. Capital Alc. Machinery Alc. Computer A & Company Salary. | 4.94.000 5.00.000 30.000 - 6.000 | |
| | Total. | 10,30,000 | (0.30,000. |
| 211 | TF Dr. Amount = Cr. Amount the will agree tally - No effect of TF Dr. Amount + Cr. Amount there won't tally - Difference will go - On shorter side | n suspen n trial 1 o to susp | se Alc. |
| | Suspense Alc — Toles ostil tels Suspense Suspense Suspense Suspense Suspense | Test auros a Company | |
| | | t | 58 |

| - | |
|-------------|---|
| | Note: |
| | - Suspense account may have Dr. or Cr. |
| - | - balance |
| | - If suspense account has Dr. Balance |
| - | then it is to be shown on asset side |
| | and if superse account has Cr. Balance |
| 145-1 | then it is to be shown on liability side. |
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| | 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 35.0 | Vaprana a |
| | TYPES OF ERRORS. |
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| | Error of Error of Compensal |
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| | re about few accounting |
| | rules therefore he will |
| 9.5 | give effect to wrong |
| 33 | ALC. |
| - | with the state of |
| 1 | But trial balance will tally |
| | Beccause Dr. Amt = cr. Amt- |
| 0 | Commence of the second of the |
| 7 | Example: Wages paid for |
| dification: | installation of machineny |
| Dr 1000 | of F 1,000 is debited to wages. Alc. |
| C 0,000 | wages. Alc. |
| - | Correct: Machinery Alc -> Dr 1000 |
| | To cosh PAIC. 1000 |
| | Wrong: Wages Alc -> Dr 1000 To Cash Alc. 1000 |
| | - TO COUN AIC. |

4.00

| 4 | | 9,4,19 | |
|--------|---|-----------------------------------|--|
| | | | |
| * | Expend | liture | |
| | | | |
| | Revenue Expenditure | Capital Expenditure. | |
| | - Recurring | - Non recurring | |
| | - Regular | - Not regular | |
| V 3064 | - Benefit will receive | in next few years | |
| | in same year. | III next rew gears | |
| | | | |
| 4.01.1 | Asset | use. | |
| | Before | After | |
| 1.3 | Capital | Revenue. | |
| 3.00 | Capital Landin | Eception: | |
| ped | All expenses incurred before | IF expenses incurred | |
| | re use of asset. | ty/performance/reducing opera- | |
| | Added in value of | ting cost then it is capital exp. | |
| | osset. | Added in P& L ALC. | |
| | Benefit received for | Thursday in 1 4 c mic. | |
| | more than 1 yr. | Benefit received in currentyr | |
| | O Purchase cost | e.g. administrative & selling | |
| | @ Loading, unloading @ Transportation, Insura | expense remire maintainans | |
| - | © 51 de preparation © Installation charges/wages © Trial Run. | YES. | |

| | Recipt. | |
|------|--|-----------------------------|
| - | | |
| _ | | |
| 2 | Capital Receipt | Revenue Receipt |
| - | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| - | -Non Recurring. | Recurring- |
| | | |
| | Generally ib is received | Generally it is received |
| | from activity which is | on regular basis in regular |
| | not regular business activity | course of business. |
| _ | 0 | |
| | O Loan taken | @ sale of goods |
| - | 2 Issue of shares / Debent | ures @ Commission received |
| | 3 sale of asset. | 3 Rent received. |
| 4 | @ Compensation Received | @ Interest received. |
| | from Govt. for aquisition | - 4 |
| | of Asset | Treated as incomed |
| 114 | The state of the s | credited to Trading |
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| | Clerical Errors (जल्दवाजी की अलतीया हो जाती है) |
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| | |
| | Error of Error of Compensating |
| 1. | Ommission Commission Errors |
| | Trial Bolance |
| <u>a</u> | Partial Ommission! - wrong Alc-V Effect of one |
| | - wrong Amount-x mistake is |
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| | Clerical Errors (जन्यवाजी मे ग्रामिशा |
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| | Error of Compensation |
| | Ommission commission Errors |
| | Trial Balance 1 |
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| b) | Complete ommission! |
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Having No effect on Trial Balance and buspense Alc.

Having effect on Trial Balance and Suspense Alc.

D Error of principles. 2) Complete Ommission Transaction not recorded or not posted completely

a) Partial Omission:

3) Wrong Alc, wrong ant. on both sides (In

DDr. or Cr. not posted 2) One Alc is not totalled.

a) One Alc is not balanced.

error of omission)

b) Error of Comissions

4) Compensating errors.

1) Wrong side

2) Wrong Amount

3) Wrong totalling

4) Wrong balancing

Real Alc

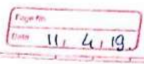
Nominal Alc

Personal Alc.

Balanced

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Balanced



| | 11, 4,19 | | | | |
|------------|--|--|--|--|--|
| | Transactions: | | | | |
| The Garage | Attack the state of the transfer of the state of the stat | | | | |
| 1) | Amount \$ 10.000 paid to Mr.A is credited to | | | | |
| 4700 | P(r. 1) | | | | |
| • • • | Amount paid to Mr.x. \$500 is credited to Mr.y as 5,0001. | | | | |
| 3) | as 5,0001. Amount Paid to Mr. P is debited to Mr. O \$300. | | | | |
| Ð. | furniture purchased by furniture Dealer is debited to furniture Alc 7 15,000 | | | | |
| 5) | Rent paid \$ 5,000 is not recorded. | | | | |
| | wages paid ₹ 1000 is not debited to wages Alc. | | | | |
| | Correct Entry Wrong Actual Rectification Entry | | | | |
| i) | Mr.A AL → Dr 10,000 Suspense ALC → Dr. 20100 Mr.A's ALC → Dr 10,000 To Cash ALC 10,000 Mr.B's ALC → Dr 10,000 To B's ALC 20,000. To Suspense ALC. 20,000 | | | | |
| 2) | Mr.x Alc → Dr 500 Swpense Alc → Dr 500 Mr.x's Ak → Dr 500 To Couh Alc. 500 To Couh Alc. 500. Mr. Y's Alc → Dr 5000 To Y's Alc 5000 To supense Alc 5,500. | | | | |
| <u>3)</u> | Mr.P Alc → Dr 3.000 Mr.Q's Alc → Dr 3.000. Mr.P's Alc → Dr 3.000. To Couh Alc 3.000 Suspense Alc → Dr 2.700 To 0'5 Alc 300 To Couh Alc 9.000. To Guspense Alc 2.700 | | | | |
| ۵ | Purchase Alc → Dr 15000 Furniture Alc - Dr 15,000 Purchase Alc - Dr 15,000 To cosh Alc 15,000 To Cosh Alc 15,000 To Furniture Alc 15,000 | | | | |
| | | | | | |

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|------------|--|--|--|
| <u>s</u>) | Correct Entry. | Wrong/Actual Entry | Rectification Entry. |
| 5) | Rent Alc - Dr 5000 To Couh Alc 5000 | No Entry | Rent Alc -> Dr 5000 |
| 6) | To Cosh Alc 1000 | Scupense Alc - Dr 1000 To Cosh Alc 1000. | wages Alc -Dr 1000 To suspense Alc 1000 |
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Rectification of errors

Question No. 1

RTP May 2018, RTP Nov. 2019

The following errors were committed by the Accountant of Geete Dye-Chem.

- Credit sale of ₹ 400 to Trivedi & Co. was posted to the credit of their account.
- Purchase of ₹ 420 from Mantri & Co. passed through Sales Day Book as ₹ 240.

How would you rectify the errors assuming that:

- a) They were detected before preparation of Trial Balance.
- b) They were detected after preparation of Trial Balance but before preparing Final Accounts, the difference was taken to Suspense A/c.
- c) They were detected after preparing Final Accounts.

Answer

(i) This is one sided error. Trivedi & Co. account is credited instead of debit. Amount posted to the wrong side and therefore while rectifying the account, double the amount (₹800) will be taken.

| Before TrialBalance | After Trial Balance | After Final Accounts |
|------------------------------|---------------------------|---------------------------|
| No Entry | Trivedi & Co. A/c Dr. 800 | Trivedi & Co. A/c Dr. 800 |
| Debit Trivedi A/c with ₹ 800 | To Suspense A/c 800 | To Suspense A/c 800 |

(ii) Purchase of ₹ 420 is wrongly recorded through sales day book as ₹ 240.

| Correct Entry | | Entry Made Wrongly | |
|-----------------|-----|--------------------|-----|
| Purchase A/cDr. | 420 | Mantri & CoDr. | 240 |
| To Mantri & Co. | 420 | To Sales | 240 |

| Before Trial Balance | | After Trial Balance | After Final Accounts |
|----------------------|--------|---------------------|-------------------------------|
| Sales A/cDr | . 240 | Sales A/cDr. 240 | Profit & Loss Adj. A/cDr. 660 |
| Purchase A/cD | r. 420 | Purchase A/cDr. 420 | To Mantri & Co. 660 |
| To Mantri & Co. | 660 | To Mantri & Co. 660 | |

Question No. 2 RTP May 2019

M/s Suman & Co. find the following errors in their books of account before preparation of Trial Balance. You are required to pass necessary journal entries:

- I. A purchase of ₹ 5,600 from M/s Minu & Co. was recorded in the accounts of M/s Mintu & Co. as ₹ 6,500. Day Book entry has also been passed incorrectly.
- II. A sale of ₹ 9,800 to M/s Bantu Bros. was recorded in M/s Bindu & Co.'s account as ₹ 8,900. Day Book entry has also been incorrectly passed.
- III. Discount allowed ₹ 560 (as per Cash Book) has been posted to Commission Account. But the Cash Book total should be ₹ 650, because discount allowed of of ₹ 90 to M/s Bantu Bros. has been omitted.
- IV. A cheque of ₹ 9,700 drawn by M/s Bantu Bros. has been dishonoured, but wrongly debited to M/s Bhakt & Co.

Should the Trial Balance tally without rectification of errors?

Answer

Journal Proper of Suman & Co.

Rectification Entries

| | Particulars | Dr. | Cr. |
|-------|--|--------|--------------|
| | | Amount | Amount |
| | | ₹ | ₹ |
| (i) | M/s Mintu & Co. A/c To M/s Minu & Co. A/c To Purchases A/c | 6,500 | 5,600 900 |
| | (Rectification of purchase entry for ₹ 5,600 datedas ₹ 6,500 in M/s Mintu & Co.'s Account in place of M/s Minu & Co. A/c). | | |
| (ii) | M/s Bantu Bros. A/c To Sales A/c To M/s Bindu & Co. A/c | 9,800 | 900 8,900 |
| | (Rectification of sale entry for ₹ 9,800 dated as ₹ 8,900 in M/s Bindu & Co.'s Account in place of M/s Bantu Bros. A/c). | |)) |
| (iii) | Discount Allowed A/c To Commission A/c To M/s Bantu Bros. A/c | 650 | 560 90 |
| | (Rectification of wrong posting of discount in commission account and omission of discount transaction dated). | | |
| (iv) | M/s Bantu Bros. A/c T o Bhakt & Co. A/c (Wrong posting for the dishonoured cheque dated is being rectified). | 9,700 | 9,700 |

Since all the errors are two-sided in nature, Trial Balance would have tallied even if the rectifications are not done.

Question No. 3 May 2018 (4 Marks)

Give journal entries (narrations not required) to rectify the following:

- Purchase of Furniture on credit from Nigam for ₹ 3,000 posted to Subham account as ₹ 300.
- A Sales Return of ₹ 5,000 to Jyothy was not entered in the financial accounts though it was duly taken in the stock book.
- Investments were sold for ₹ 75,000 at a profit of ₹ 15,000 and passed through Sales account.
- An amount of ₹ 10,000 withdrawn by the proprietor (Darshan) for his personal use has been debited to Trade Expenses account.

Answer

Journal Entries

| | Particulars | L.F. | Dr. (₹) | Cr. (₹) |
|-------|--|------|------------|------------|
| | | | | |
| (i) | Subham A/c | Dr. | 300 | 02-75 |
| | Furniture A/c | Dr. | 2,700 | |
| | To Nigam A/c | | | 3,000 |
| (ii) | Sales Returns A/c | Dr. | 5,000 | |
| | To Jyothy A/c | | 1.0 | 5,000 |
| (iii) | Sales A/c | Dr. | 75,000 | |
| | To P & L A/c (Gain on sale of investments) | | | 15,000 |
| | To Investments A/c | | | 60,000 |
| (iv) | Drawings A/c | Dr. | 10,000 | |
| | To Trade Expenses A/c | | | 10,000 |

Question No. 4 Nov. 2018 (10 Marks)

The following mistakes were located in the books of a concern after its books were closed and a Suspense Account was opened in order to get the Trial Balance agreed:

- Sales Day Book was overcast by ₹ 1,000.
- A sale of ₹ 5,000 to X was wrongly debited to the Account of Y.
- III. General expenses ₹ 180 was posted in the General Ledger as ₹ 810.
- IV. A Bill Receivable for ₹ 1,550 was passed through Bills Payable Book. The Bill was given by P.
- V. Legal Expenses ₹ 1,190 paid to Mrs. Neetu was debited to her personal account.
- VI. Cash received from Ram was debited to Shyam ₹ 1,500.
- VII. While carrying forward the total of one page of the Purchases Book to the next, the amount of ₹ 1,235 was written as ₹ 1,325.

Find out the nature and amount of the Suspense Account and Pass entries (including narration) for the rectification of the above errors in the subsequent year's books.

Answer

| (i) | P & L Adjustment A/c To Suspense A/c | Dr. | 1,000 | 1,000 |
|-------|--|-----|----------------|---------------------|
| | (Correction of error by which sales account was overcast last year) | | | 20 |
| (ii) | Х То У | Dr. | 5,000 | 5,000 |
| | (Correction of error by which sale of ₹ 5,000 to X was wrongly debited to Y's account) | | | 3,000 |
| (iii) | Suspense A/c To P & L Adjustment A/c (Correct of error by which general expenses of ₹ 180 was | Dr. | 630 | 630 |
| (:) | wrongly posted as ₹ 810) | Dr. | 1.550 | |
| (iv) | Bills Receivable A/c Bills Payable A/c To P | Dr. | 1,550 1,550 | |
| | (Correction of error by which bill receivable of ₹ 1,550 was wrongly passed through BP book) | | | 3,100 |
| (v) | P&L Adjustment A/c | Dr. | 1,190 | F (C) (C) (C) |
| | To Mrs. Neetu | | | 1,190 |
| | (Correction of error by which legal expenses paid to Mrs. Neetu was wrongly debited to her personal account) | | | |
| (vi) | Suspense A/c | Dr. | 3,000 | |
| | To Ram | | | 1,500 |
| | To Shyam | | | 1,500 |
| | (Removal of wrong debitto Shyamand giving credit to Ram from whom cash was received) | | | |
| (vii) | Suspense A/c To P&L Adjustment A/c | Dr. | 90 | 90 |
| | (Correction of error by which Purchase A/c was excess debited by ₹90/-, ie: ₹1,325 – ₹1,235) | | | ~~~ |

Suspense A/c

| | ₹ | | ₹ |
|-------------------------|----------------|--|-------|
| To P & L Adjustment A/c | 630 | By P & L Adjustment A/c | 1,000 |
| To Ram To Shyam | 1,500 1,500 | By Difference in Trial Balance (Balancing figure) | 2,720 |
| To P&L Adjustment A/c | 90 | | |
| | 3,720 | 1 | 3,720 |

CONSIGNMENT

-01 08 19

| | Concionment |
|-----|--|
| | Consignment |
| | To Dispatch (Goods) |
| | A toward the |
| | of a second prince of |
| | Invoice Price (IP) = cost Price (CP) + Loading |
| | |
| | 1 Groods Sont Invoice invoice but |
| | (B) Invoice but not invoice |
| | |
| | Hmt-/liuth |
| | Account sale After 30 |
| | C-1 |
| - 1 | settle ment |
| _ | Alc to find out profit Total sale Proceeds xxx |
| | (-) Commission XXX |
| | (a) Corporate Interest |
| 17 | by consignee on |
| | behalf of consignor |
| | A STATE OF THE PARTY OF THE PAR |
| | c-) Advance (if Ary) xxx |
| | SetHement Amt. xxx |
| | 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 |
| | Account Sale: Details of all transactions given by |
| | consignee. |
| | 8 Consignation |
| | Separate consignment Alc for each consignee |
| • | Profit or Joss from consignor Alc shall be |
| _ | PIOFIE OF 1055 FROM CONSIGNOT HIC SHALL BE |
| | transferred to P& L Alc. |
| | |
| | 11/20 11 1/20 |
| | |

| • | Advance | Normal - | Adjusted in full. |
|--------|-----------|------------------------|---------------------------------|
| | | Advance as an security | Adjusted in proportion to sale. |
| 28/19 | | Fend Goods. | |
| 31171- | Consignor | in in the second of | Consignee |
| | Principal | (123H, 613W2)-F- | Agent |
| 12.1 | Owner | min live | Possession |
| | | elangs) (3 | No Risk |
| | | in the las | Commission. |
| | 100% | nothing In | voice Price 50% (1/2) |
| | 25% (| 1) who is a q | 20% (1) |
| | 20% (| 5) | 16.67% (1) |

Stock Reserve is loading included in closing stock. COMMISSION Special Ordinare Over riding Descredere Payable to each Commission Commission consignée on Gross sale Consignor may Given in two cases: transfer risk of 1 for sale of bad-debts to new product consignee and @ for selling he will pay goods at extra commission for sale, such higher price than normal commission is known as Del price credere commission. Calculation IF Del credere Generally method is commission given Reponsibility given otherwithen it it loss of consignor se gross sale nesponsibility of consignee Consignment Alc debited. to comm' earned ALC Colculated on Gross Sale.

73

| | (Frigo Min.) |
|---------------|---|
| •. | Valuation of Closing Stock! |
| 15 | Mumbai Consignor's Exp:-Non-recurri-Pune Railway Station OPaking @ Taxes @ Insurance Opaking @ Taxes leading Taxes leading Insurance, Rent Consignor Consignor |
| 11 | consignor consignee godown |
| | Godown Grecurring Customer Grecurring |
| 32.13.1 | Valuation of Cost of Proportionate Non Pro-N.R. Closing Stock = goods + Recurring exp. + exp. of in Godown of consignor consignee |
| at ip makt | Stock lost in godown: Goods lost in - Cost of + Pro. N.R. enp. of Transit goods Consigner. |
| | Abnormal loss is always calculated in cost price and not at invoice price. |

055 Abnormal loss Normal loss जी सिर्फ अपने आष्ट हुआ जी सबके अपा होता है Which is avoidable Which is unavoidable Which is not separated It is always separated from cost from cost It will increase cost It will not increase price per unit costprice per unit (As loss is separated from cost) 18/8/19 @ Goods Sent on Consignment at invoice price or cost price-Consignment Alc - Dr To Goods sent of on consignment Alc. 1 loading on goods sent (only if goods are sent at invoice price) Goods sent on consignment Alc - Dr To Consignment Alc.

| | 1010119 |
|------------|--|
| 3 • | Expenses by consignor: |
| | Consignment Alc -Dr |
| | To Bank Alc. |
| | La transport to the second sec |
| 4 | Expenses by consignee. |
| 11.4 | Consignment Alc — Dr |
| | To Consignee Alc. |
| | the second of th |
| | Sale by consignee |
| 1.11 | Consignment ee Alc I - Dr |
| | To consignment Alc. |
| | |
| 0 | Commission of consignee. |
| | Orsignment Alc -n- |
| - Litter | To consignee Alc. |
| | |
| <u> </u> | Settlement amount paid by consignee to consigner |
| | Bank Alc - Dr |
| | To consignee Alc. |
| | |
| (8) | Entry for consignment stock (closing Stock). |
| | Consignment stock Alc — Dr |
| | To consignment Alc. |
| | O A |
| (9) | Entry for abnormal loss. |
| | Abnormal Joss Alc - Dr |
| | To configment Alc. |
| | J-SCHU FIC. |
| | This abnormal loss will be transferred to P&L DIC |
| | unsterned to P&L DIC |

Consignment

Multiple choice Questions

1. Ram of Kolkata sends out goods costing 1,00,000 to Y of Mumbai at 20% profit on invoice price. 1/10" of the goods were lost in transit. 1/2 of the balance goods were sold. The amount of stock reserve On consignment stock will be:

(a) 4,500

(b) 9,000

(c) 11,250

(d) None

2. On 1st July Krishnan of Chennai consigned 100 bales of cotton to Dheeraj of Hyderabad (Cost price 7,500) at a proforma invoice price of 25% profit On sales. Consignment accounted would be credited for loading by_

(a) 2,000

(b) 1,500 (c) 2,500 (d) 3,300

3. X of Kolkata sends out 500 bags to Y costing 400 each at an invoice price or 500 each. Consignor's A/c expenses 4,000 consignee's expenses, non-selling 1,000, selling 2,000. 400 bags were sold. The Stock Reserve will be -

(a) 10,000

(b) Nil

(c) 20,000

(d) 20,400

4. Rabin consigned goods for the value of 8,250 to Raj of Kanpur paid freight etc. of 650 and insurance 400. Drew a bill of Raj at 3 months after date for 3,000 as an advance against consignment, and discounted the bill for 2960. Received Account sales from Raj showing that part of the goods had realized gross 8,350 and that his expenses and commission amounted to 870. The stock unsold was valued at 2,750. Consignee wants to remit a draft for the amount due. The amount of draft will be:

(a) 2130 (b) 4480 (c) 5130 (d) 5090

5. X of Kolkata sends out goods costing 1,00,000 to Y of Delhi. 3/5th of the goods were sold by consignee for 70,000, commission 2% on sales plus 20% of gross sales less all commission exceeds cost price. The amount of commission will be:

(a) 2833

(b) 2900

(c) 3000

(d) 2800

6. A of Mumbai sold goods to b of Delhi, the goods are to be sold at 125% of cost which is invoice price. Commission 10% on sales at IP and 25% of any surplus realized above IP. 10% of the goods sent out on consignment, invoice value of which is 12,500 were destroyed. 75% of the total consignment is sold by B at 1,00,000. What will be the amount of commission payable to B? (a) 10,937.50 (b) 10,000 (c) 9,000 (d) 9,700

7. X of Kolkata sends out goods costing 3,00,000 to Y of Delhi. Commission agreement 2% on sales + 3% on sales as del-credere commission. The entire goods is sold by consignee for 4 lacs. However, consignee is able to recover 3,95,000 from the debtors. The amount of profit to be transferred to P/L as net commission by consignee will be:

(a) 15,000

(b) 22,000 (c) 21,000 (d) 20,000

8. B sold 50 televisions at 15,000 per television. He was entitled to commission of 500 per television sold plus one fourth of the amount by which the gross sale proceeds less total commission there on exceeded a sum calculated at the rate of 12,500 per television sold. Amount of commission will be -

(a) 45,000

(b) 50,000

(c) 40,000

(d) 35,000

9. 1000 kg of apples are consigned to a wholesaler, the cost being 3 per kg plus Rs.400 of freight, it is known that a loss of 15% is unavoidable. The cost per kg will be:

- (a) 5
- (b) 4
- (c) 3.40
- (d) 3

10. X of Kolkata sends out 2000 boxes to Y of Delhi costing 100 each. Consignor's expenses 5000. 1/10th of the boxes were lost in consignee's godown and treated as normal Loss 1200 boxes were sold by consignee. The value of consignment stock will be

- (a) 68333
- (b) 61500
- (c) 60000
- (d) 60250

11. Mahendra of Madras sent goods to Jaya of Delhi at an invoice price of 29,675. He paid freight 762; cartage 231 and insurance 700. On the way one-fourth of the goods was lost by fire and claim of 5,000 was recovered from the insurance company. calculate abnormal loss

- (a) 5,000
- (b) 7.842
- (c) 2,419
- (d) 2.842

12.X sends out 1000 bag to Y costing 200 each. Consignor's expenses 4000, V's expenses nonselling 4000, selling 5000, 100 bags were lost in transit. Value of loss in transit will be:

- (a) 20,400
- (b) 20,800
- (c) 20,000
- (d) 21,300

13. 200 cases @ 150 case were sent on consignment. 180 cases @ 250 per case were sold by consignee. Expenses incurred by consignor were: freight 1,500, Insurance 850, loading charges 250. Expenses incurred by consignee were: Unloading 200, Storage 200, selling expenses 100, Insurance 150. Find the value of unsold stock

- (a) 3,315
- (b) 3,325
- (c) 3,280
- (d) 3,295

14. A of Ahmadabad consigned goods of 10,000 to M of Madras and paid Rs. 500 for expenses. The consignee paid 100 for freight and 50 godown rent. 80% of goods were sold and commission of 500 was paid. Find the value of closing stock

- (a) 2,000
- (b) 2,120
- (c) 2,100
- (d) 2,030

15. Goods sent out on consignment 2,00,000. Consignor's expenses 5,000. Consignee's expenses 2000. cash sales 1,00,000, credit sales 1,10,000. Consignment stock 40,000.. Ordinary commission payable to consignee 3,000. Del-credere commission 2,000. The amount irrecoverable from customer 2,000. What will be the profit on consignment?

- (a) 38,000
- (b) 40,000
- (c) 36,000
- (d) 43,000

16. Goods sent on consignment 7,60,000. Opening consignment stock 48,000. cash sales 7,00,000. Consignor's expenses 20,000. Consignee's expenses 12,000. Commission 20,000. Closing consignment stock 3,00,000. The profit on consignment is:

- (a) 1,50,000
- (b) 1,40,000 (c) 92,000
- (d) None

Practical Questions

Question No. 1 RTP May 2018

Mr. A of Assam sent on 18th February, 2017 a consignment of 1,000 DVD players to B of Bengal costing ₹ 100 each. Expenses of ₹ 1,500 were met by the consignor. B spent ₹ 3,000 for clearance and selling expenses were ₹ 20 per DVD player.

B sold on 15th March, 2017, 600 DVD players @ ₹ 160 per DVD player and again on 20th May, 2017, 300 DVD players @ ₹ 170 each.

B is entitled to a commission of ₹ 25 per DVD player sold plus ¼ of the amount by which the gross sale proceeds less total commission thereon exceeded a sum calculated @ ₹ 125 per DVD player sold. B sent the amount due to A on 30th June, 2017.

You are required to prepare the consignment account and B's account in the books of A.

Answer

In the books of A Consignment Account

| Dr. | | Amount | Cr. | | Amount |
|------------|--|----------|----------|--|----------|
| | | ₹ | | | ₹ |
| 2017 | | | 2017 | | |
| Feb. | To Goods Sent on | | March 15 | By B's account | |
| 18 | Consignment account | 1,00,000 | | (Sales) (600 x ₹ 160) | 96,000 |
| Feb. 18 | To Cash/Bank account (Expenses) | 1,500 | May 20 | By B's account (Sales) (300 x ₹ 170) | 51,000 |
| Feb. 18 | To B's account (Clearance charges) | 3,000 | June 30 | By Consignment Stock (Working note 2) | 10,450 |
| June 30 | To B's account: Selling expenses (900 x ₹ 20) | 18,000 | | | |
| | Commission (Working note 1) | 24,900 | | | |
| June 30 | To Profit and loss account (profit on consignment transferred) | 10,050 | | | |
| | | 1,57,450 | | | 1,57,450 |

B's Account

| Dr. | | Amount | Cr. | | Amount |
|-------------|-----------------------------------|----------|------------|---|------------------|
| | | ₹ | | | ₹ |
| 2017 | | | 2017 | | |
| March 15 | To Consignment Account (Sales) | 96,000 | Feb 18 | By Consignment account (Clearance charges) | 3,000 |
| May 20 | To Consignment Account (Sales) | 51,000 | June 30 | By Consignment account: Selling expenses Commission | 18,000 24,900 |
| | | | June 30 | By Cash/Bank account | 1,01,100 |
| | | 1,47,000 | | - 52 H | 1,47,000 |

Working Notes:

1. Calculation of total commission: Let total commission be x

$$x = 900 \times ₹25 + \frac{1}{4} [(₹96,000 + ₹51,000) - x - (900 \times ₹125)]$$

 $x = ₹22,500 + \frac{1}{4} [₹1,47,000 - x - ₹1,12,500]$

x = ₹ 22,500 + 1/4 [₹ 34,500 - x]

4x + x = ₹ 90,000 + ₹ 34,500

5x = ₹ 1,24,500

x = ₹ 24,900

Valuation of consignment stock:

| | 10,450 |
|--|--------|
| Proportionate expenses paid by B (₹3,000×100) /1,000 | 300 |
| Add: Proportionate expenses of A (₹1,500×100)/ 1,000 | 150 |
| 100 DVD players @ ₹ 100 each | 10,000 |

Question No. 2 RTP Nov. 2018

On 1.1.2018, Mr. Jill of Mumbai consigned to Mr. Jack of Chennai goods for sale at invoice price. Mr. Jack is entitled to a commission of 5% on sales at invoice price and 20% of any surplus price realized over and above the invoice price. Goods costing ₹ 1,00,000 were consigned to Chennai at the invoice price of ₹ 1,50,000. The direct expenses of the consignor amounted to ₹ 10,000. On 31.3.2018, an account sales was received by Mr. Jill from Mr. Jack showing that he had effected sales of ₹ 1,20,000 in respect of 4/5th of the quantity of goods consigned to him. His actual expenses were ₹ 3,000. Mr. Jack accepted a bill drawn by Mr. Jill for ₹ 1,00,000 and remitted the balance due in cash.

You are required to prepare the consignment account and the account of Mr. Jack in the books of Mr. Jill.

Answer In the books of Mr. Jill Consignment Account

| Date 2018 | Particulars | ₹ | Date 2018 | Particulars | ₹ |
|--------------|--|----------|--------------|--|----------|
| Jan. 1 | To Goods sent on Consignment A/c (Invoice price) | 1,50,000 | Jan. 1 | By Goods sent on Consignment A/c (Loading) ₹ (1,50,000 – 1,00,000) | 50,000 |
| Mar.31 | To Bank A/c Consignor's Expenses | 10,000 | Mar.31 | By Jack - Sales | 1,20,000 |
| Mar.31 | To Jack – Expenses | 3,000 | Mar.31 | By Stock on Consignment A/c 1/5 x ₹ (1,50,000+10,000+3,000) | 32,600 |
| | - Commission* (0.05 x ₹ 1,20,000) | 6,000 | | | |
| Mar.31 | To Stock Reserve | 10,000 | | | |

| A/c (₹ 50,000 x 1/5) | | |
|---|----------|----------|
| To Profit on Consignment A/c (transferred to Profit and Loss A/c) | 23,600 | |
| | 2,02,600 | 2,02,600 |

^{*}Invoice price of goods sold: = 4/5 of ₹ 1,50,000 = ₹ 1,20,000.

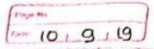
The goods were sold for $\[\]$ 1,20,000 and hence there was no surplus price. Therefore, extra commission @ 20% will not be given to Mr. Jack.

Jack's Account

| Particulars | ₹ | Particulars | ₹ | ₹ |
|----------------------|----------|--------------------------------|-------|----------|
| To Consignment A/c - | | By Consignment A/c: | | |
| Sales | 1,20,000 | Expenses | 3,000 | 17 |
| | | Commission | 6,000 | 9,000 |
| | | By Bills Receivable A/c | | 1,00,000 |
| | | By Bank A/c (Balancing figure) | | 11,000 |
| | 1,20,000 | | | 1,20,000 |



PARTNERSHIP.



| • | As per partnership Act, following rules will apply to partners I firm of if unless agreed: |
|---|--|
| • | D) Profit sharing ratio is equal D) No right to receive interest on capital. 3) No right to receive remuneration salary. D) Partner can claim interest on advance Joan given to partner at 6% p.a. |
| | Above rules may changed by agreement between purtners. |
| | Interest on capital is payable only if agreed. (Given in problem). |
| | -Interest on capital shall be paid only in case of profit. In case of loss no partners are received interest. on capital. -But if there is insufficient profit then available profit shall be distributed in capital ratio. |
| | -Interest on Capital xxx (for full year) |
| | - Interest on Additional Capital XXX (Calculate interest from the date of Introduction of capital |
| | to year end) |
| | |

Prefer Methods of Partners Capital fixed Capital Method Fluctuating Capital Method. Prepare: D Capital Alc Prepare: Capital Alc 2) Current Alc Interest is not payable on current Alc. Drawing nterest on When drawing is not When drawing is uniform uniform/ regular or there and there is consistant is no consistant pattern of pattern in date of amount date & amount of drawing Calculate interest on drawing Drawing of Drawing of Drawing of Separately on each drawing same ant. same amt. same amt. from date of drawing at beginning at middle at end to you year end. of month of month of month Calculate int. Calculate Calculate erest for interest interest 6.5 months for 6 months for 5.5 on annual on annual months drawing drawing on annin drawing

5) Average Profit future Adjustment Post Adjustment Always adjusted - Wrong Valuation of from average Inventory / Depreciation profit. in any year. Example: - Abnormal loss/ Gain 1) It is proposed that every partner shall Reverse the above get salary situation & in respective remune ration years of profit of find out correct profit for each yr next year If either If profit 2) Interest on Capital is fluctuating continuous decrease in Now this is final profit OR Simple profit (Average) for continuous Average calculation of goodwill Method increase in profit Weighted 10,000+30000+20,000 Average = 20,000 Method 2017 10,000 1,40,000 2018 90,000×2 40.000 aolg 30.000×3 23,333

| 0 | ۸ | | | 117/4/200 |
|-------------|----|--------|-----|--------------|
| Revaluation | of | Assets | and | Liabilities. |

Revaluation Alc is prepared to find out profit or 1055 on revaluation. (Nominal Alc)

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|-------|--------|-----|
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| Nevu | MUUUU | |

| | Dr. | | A THE PARTY AND A COLUMN | r |
|---|---|-----|--|-----|
| - | share the real party and the | 411 | 0 01 | - |
| - | <u>Loss:</u> | 1 | Profit 10 Vobility | 1 |
| | - Increase in liability of a decrease in asset. | yxx | -Decrease in liability Increase in assets | XXX |
| | (Unrecorded liability) | L V | (Includes unrecorded | |
| | 1 2 2 2 3 | | assets) | |
| | If Profit* | | If Loss+ | |
| _ | Credit old partner in | xxx | (Dr. old partners in | XXX |
| 1 | old PSR) | 34 | old PSR) | |
| | | | The state of the s | |

Increase in Asset:

To Revaluation Alc.

· Decrease in Asset:

Revaluation Alc — Dr.

To Asset Alc.

Increase in Liability:

Revaluation AL -Dr.

| Decrease | In Liability: | l. |
|----------|--------------------|----|
| | Liability Alc - Dr | r. |
| ** | To Daviduation als | |

If firm is Willing to Revaluate Asset without affecting Values of Assets & Liabilities.

In other word firm can follow process of revaluation without making changes in values of assets.

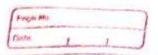
| r. daga | 133.36 | 13 / 1844 | Cn. | |
|---------------|----------|------------|---------|--|
| Parist Land | | . 116- | - 3 | |
| Capital: | | Land | 000.000 | |
| A | 500000 | 744 | | |
| ß | 500,000 | | 030 | |
| Facing Tellin | 10.09000 | THE WAS IN | 1000000 | |

Land revalued at 25.00,000. New Partner Introduced 500,000 as capital and his share will be 1/5th. No changes in value of asset to be made.

| | Memo. Revaluation Alc | | | | | | |
|-------|-----------------------|-----------|--------------|-----------|----|--|--|
| 5 |)r. <u> </u> | 1007 110 | 12 +162+11 2 | Cr. Cr | () | | |
| | To Profit* | 15.00.000 | Land 1 | 15.00.000 | | | |
| 10000 | | 1500000 | | 15.00000 | | | |

| | | t and the same | -1 | Fings Hs. | |
|-----------|---|---|--|---|----------|
| | New Partner (c) To (Gainir | Capital A | 1c Dr 00 x 1/5) | 3,00.000 | |
| | To A's Capital | Alc | 71 | 1 - 10 | 1,50,000 |
| | To B's Capital | | | - | 1,50,000 |
| | | | | = , , , , , , , , , , , , , , , , , , , | 700 |
| L. Carlot | 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | a tile | | -3 |
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| 1 | Color of Tables 1 | Sui Peopl | friedling of | n'alm. | |
| 1111 | Capital: | | | | 0 |
| | A(5L+1.5 L) | 6.50.000 | Land | | 10.00.00 |
| | B(5L+1.5L) | 6,50,000 | The second secon | 17.5 | |
| | c (5L - 8 L) | 9.00.000 | New Par | ner | 5.00.000 |
| | 111111111111111111111111111111111111111 | r (| i tella | 2) | |
| | Samuel and the same | 15.00.000 | 1.64.6 | A | 1500.000 |
| | 1 | 11.12 | | - | |
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| | HIDDEN GOODWILL | : 1,000 | A1 | | |
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| b | New Partne | era . X R | eciprocal ha | dough h | 1507 |
| 11.7 | Capital | - II C | Reverse) | 15 15 | 0.75 |
| | Show we | 11 11 15 | hare of | m Same | 10.000 |
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| | 14,000 | * -51 | - | | |
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| | (-) Actual Cap | ital of a | U partners | 2 | (xxx) |
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| | 100 | | | | |
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|---------------------|--|
| | RETIREMENT & DEATH: |
| | Later Later 1 Burn 194 |
| | Steps 1:- |
| | W W |
| PALSE. |) Adjustment of Goodwill (Similar to admission) |
| LANCTURE CONTRACTOR | 2) Revaluation of Assets & liabilities (Similar to |
| a fra s | admission) |
| 7.0 | 3) Calculation of New PSR/Gaining or |
| | sacrificing ratio. (Similar to admission) |
| -da i | The mail and an arrange of the second of the |
| | 4) Distribution of Balance of Reserves & Surplus P&L AK |
| | The companion of quarke of Reserves 4 Surprespire Lane. |
| | 3) Adjustment of Joint life Policy. |
| NE L | |
| 11.34 | De seument of central of outgoing and notice |
| | & Repayment of Capital of outgoing partner: |
| | IF not repaid then it is credited to |
| . 30 | outgoing partners loan Alc Frecutors Joan Alc |
| | (in case of retirement) / (in case of death) |
| | |
| | 1) Calculate profit sharing of current year taking |
| | the base of profit of last year. |
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| day | named Branch of Control of the state of |
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| Distribution | of | Balance | of |
|--------------|------|---------|----|
| Reverves | 4.00 | V01 | |

| _ | |
|---|--|
| | Share Balance Share of only Balance of R&S |
| | of Reserves & outgoing partner will be constant |
| | surplus between transferred to & remaining partner |
| 0 | all partners. outgoing partners will pay outgoing |
| | capital Alc partner share in |
| | R&S out of |
| | IF R&5=150,000 IF R&S=1,50,000 their capital Alc. |
| | PSR = A : B : C & PSR = A : B : C |
| | 1:1:1 A's Cap. Alc — Dr 2500 |
| | B's Cap. Alc - Dr 1500 |
| | A B C Cuill receive 50,000 To C's Cap. Alc 50,000 |
| _ | 50,000 50,000 50,000 |
| | No balance in Balance of Balance of |
| | R&S AIC. R&S 1.00.000 R&S 1.50.000. |
| | Alternative to the second of t |

JOINT LIFE POLICY: Hang to the total

- JLP may be taken jointly or severally

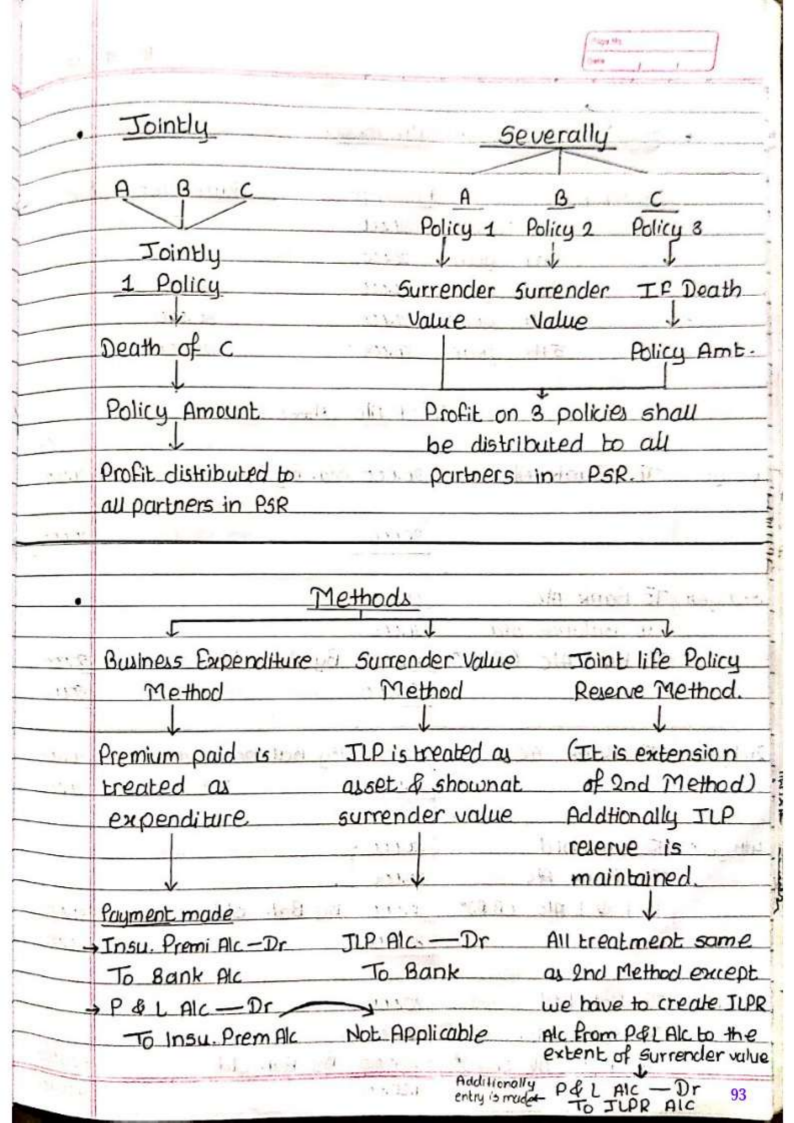
In case of Death

In case of Rettrement

Policy amount is receivable

Surrender value can

be claimed.



| • | Surrender Value | Method | | * |
|------------|---|----------|-------------------|--|
| | Example: | remiu m | Surrender Val | ue |
| | lst 'year | 20.000 | 0 | |
| | 2nd year | | 20,000 | |
| 4 | 3rd year | 20,000 | 50,000 | |
| | 4th year | | 80,000 | |
| 22004 | 5th year | 20.000 | 1/20.000 | |
| 1/2 | | | (Asset 5.V) | - |
| 10h | Dr. at handings. | 1 | 0.051.01.01 | Cr |
| 1st yr | 10 Bank Hich | 20,000 | end By POLDIC | 2000 |
| | | 20.000 | Series and the Ma | 20,000 |
| | | | | Br is |
| 3rd year | To Bank Alc | 20.000 | [1] | |
| | To Balance bld. | 20000 | | |
| | TO POLAIC (B.F)+ | 10.000 | By Bal dd | 50,000 |
| iz adis | M Program Inst | 50,000 | [270] 270] | 50000 |
| 2nd year | To Bank Alc . I alo | | By Balance cld | 20,000 |
| 1 1/2 1/21 | tri to travelle | 20.000 | an ban ye | 20.000 |
| THE . | medikki ana | alman | a sauthmanya | |
| 4th year | To Bal bld | 50,000 | | |
| 1 | To Bunk Ac | 20,000 | | |
| | TO PELAL (B.F.)* | 10,000 | By Bal. cld | 80.000 |
| 368- | 1 - 20 Jan 2 18 18 18 18 18 18 18 18 18 18 18 18 18 | 80.000 | they bear a -in | Comment of the Party of the Par |
| 5th 11 Our | To Rol hid | | Ne stande il | - |
| 5th year | To Bal bld | 80,000 | - 10 m 111 2 4 | - |
| erior and | To Bank Alc | 50,000 | Transl hear Jr | 1 |
| | 10 PALAC (B.F.) | 20,000 | By Bal. cld | 1,20,00 |
| | 1000 5 | 1,20,000 | | 1,20,00 |

| | Treatment in case | of Retirement | and Dooth |
|---|-------------------------|--------------------|--|
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| _ | 0 1 4 | | and the same of th |
| _ | | urrender | JLPR Alc |
| _ | Expenditure | Value | |
| _ | ATTIVE CHARLES | 14 Villa | |
| _ | How to Identify How | to lidentify | How to Identify |
| _ | this method: | Giraya sanda | |
| _ | Only | JLP Alc is | JLP Alc on asset |
| _ | NO JLP & JLPR OR | Asset side | side + JLPR Alc |
| _ | Alc in Balance sheet | | on liability side. |
| _ | Or problem specifies | | |
| _ | that premium charged | | |
| _ | to P&L Alc or | | |
| | against revenue | | |
| | Retirement | | |
| | | | |
| | Whatever amt received A | rm will receive | |
| | 11 | S.V. & : no | |
| | partners capital Alc p | rofit & no effect | Same |
| | II. | o purtners | |
| | (Previously amt. pald | capital Alc | <u>+</u> |
| | is treated as expense | | Balance of JLPR |
| | In full : receipt is | Bank Alc - Dr | credited to all |
| | treated as income) | TO JUPAIC | partners capital |
| | | | Alc in old PSR. |
| | (I | f a specifies that | |
| | aml | is less or higher | JUPR AIC - Dr |
| | the | n only Dr. or Cr. | To All partners |
| | | thers capital Alc) | Capital Alc 95 |
| | | | 95 |

| - 1 1 | In case | of Death: CPO | licy amt. received). |
|----------|-------------|------------------------|--------------------------|
| | | | 16/19/ |
| GWIDE | Same as | Sydne Bank Alc — | Dr Same as |
| | above | TO JUP AIC C | (sv) above |
| | - | To all partner | '5 THE T |
| | | capital Alc Cin | |
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Partnership Accounts

MCQ'S

| 1. A and B are partner sharing profits and losses in the ratio 5:3. On admission, C brings ₹ 70,000 ca | ish and |
|--|---------|
| ₹ 48,000 cash against Goodwill. New profit sharing ratio between A,B,C is 7:5:4. The sacrificing rati | О |
| among A and B is: | |

A. 3:1

B. 4:7

C. 5:4

D. 2:1

2. A and B are partners sharing profits in the ratio 7:3. C is Admitted as new partner. 'A' surrenders 1/7 of his share and B's Surrenders 1/3rd of his share in favour of C. the new profit sharing ratio will be:

A. 6:2:2

B. 4:1:1

C. 3:2:2

D. None.

3. A and B are partners sharing profits in the ratio 5:3, they admitted C giving him 3/10th share of profit. If C acquires 1/5th share from A and 1/10th from B, new profit sharing ratio will be:

A. 5:6:3.

B. 2:4:6.

C. 18:24:38.

D. 17:11:12

4. A, B and C are partners sharing profits in the ratio 2:2:1. On retirement of B, goodwill was valued as ₹ 30,000. Find the contribution of A and C to compensate B.

A. ₹ 20,000 and ₹ 10,000.

B. ₹ 8,000 and ₹ 4,000.

C. They will not contribute anything. D. Information is insufficient for any comment.

5. A and B are partners in a firm sharing profits in the ratio of 3:2. They admit C as the new partner for 1/6th share in the profits. The firm goodwill was valued at ₹ 1,50,000/-. For adjustment of goodwill, C's account will be debited by

A. ₹ 20,000.

B. ₹ 15,000.

C. ₹ 25,000.

D. None of the three.

6. A firm has on average profit of ₹ 60,000. Rate of return on capital employed is 12.5% p.a. Total capital employed in the firm was ₹ 4,00,000. Goodwill on the basis of two years purchase of super profits is

A. ₹ 20,000

B. ₹ 15,000

C. ₹ 10,000

D. None of the above.

7. Find the goodwill of the firm using capitalization method from the following information: Total capital employed in the firm ₹ 80,00,000. Reasonable rate of return 15% Profits for the year ₹ 12,00,000

A. ₹ 68.00.000.

B. ₹ 12,00,000.

C. ₹ 11,88,000.D. Nil.

8. A firm earns profit of ₹ 1,10,000. The normal rate of return in a similar type of business is 10%. The value of total assets (excluding goodwill) and total outside liabilities are ₹ 11,00,000 and ₹ 1,00,000 respectively. The value of goodwill is

A. ₹ 1,00,000 B. ₹ 10,00,000 C. Nil.

D. None of the above.

9. X and Y are partners sharing profits and losses in the ratio 5:3. They admitted Z for 1/5th share of profits, for which he paid ₹ 1,20,000 against capital and ₹ 60,000 against the Goodwill. Find the capital balances for each partner taking Z's capital as base capital:

A. ₹ 3,00,000, ₹ 1,20,000, and ₹ 1,20,000

B. ₹ 3,00,000, ₹ 1,20,000, and ₹ 1,80,000

C. ₹ 3,00,000, ₹ 1,80,000, and ₹ 1,20,000

D. ₹ 3,00,000, ₹ 1,80,000, and ₹ 1,80,000

10. A and B are partners of a firm sharing profits in the ratio of 3:2. C was admitted for 1/5th share of profit. Machinery would be appreciated by 10% (Block value ₹ 80,000) and Building would be depreciated by 20% (₹ 2,00,000). Unrecorded debtors of ₹ 1,250 would be bought to books and creditors of ₹ 2,750 died and needn't to pay anything. What will be the Profit /Loss on Revaluation?

A. Loss ₹ 28,000

B. Loss ₹ 40,000

C. Profit

₹ 28,000

D. Profit

₹ 40,000

11. At the time of admission of new partner in a firm, the journal entry for an unrecorded investment of ₹ 30.000 will be:

A. Revaluation A/c.....Dr. 30,000

To Unrecorded Investment A/c 30,000

B. Unrecorded Investment A/cDr. 30,000

> To revaluation A/c 30,000

C. Partner's Capital A/cDr. 30,000

> To Unrecorded Investment A/c 30,000

D. Unrecorded Investment A/cDr. 30,000

To Partners capital A/c 30,000

12. Mr. X is a partner in a firm. He withdraws ₹ 200 at the end of each month. If rate of interest is @ 5% p.a., the interest on drawings is

A. ₹ 65

B. ₹55

C. ₹ 60

D. ₹ 50

13. Rishi is a partner in a firm. He withdrew the following amounts during the year ended on 31st December, 2009.

February 1 ₹ 12,000 April 30 ₹ 6,000 ₹ 9,000 June 30 August 31 ₹ 12,000 October 1 ₹ 8,000

December 31 ₹ 7,000

Interest on drawings @ 9% p.a. will be

A. ₹ 2,295 B. ₹ 2,000 C. ₹ 2.200

14. The profit of the M/s ABC, a partnership firm before charging managerial commission is ₹ 44,000. The managerial commission is charged @ 10% on profit after charging such commission. The amount of managerial commission will be

A. ₹ 4,400

B. ₹ 40.000

C. ₹ 4.000

D. ₹ 39,600.

D. None of the above

15. A, B, and C are partners sharing profits and losses in the ratio of ½, 3/10, and 1/5. B retires from the firm, A and C decided to share the future profits and losses in 3:2. Calculate gaining ratio:

A. 1:2

B. 3:2

C. 2:3

D. None

16. A, B and C are partners with profits sharing ratio 4:3:2. B retires. If A & C shares profits of B in 5:3, then find the new profit sharing ratio.

A. 47:25.

B. 17:11.

C. 31:11.

D. 14:21.

17. A, B, and C were partners in a firm sharing profits and losses in the ratio of 2:2:1. The capital balances of A, B, and C are ₹ 50,000, ₹ 50,000 and ₹ 25,000 respectively. B declared to retire from the firm on 1st April, 2008. Balances on reserves on the date was ₹ 15,000. If goodwill of the firm was valued as ₹ 30,000 and profit on revaluation was ₹ 7,050, then what amount will be transferred to the loan account of B? A. ₹ 70,820 B. ₹ 50,820 C. ₹ 25,820 D. ₹ 20.820

18. X, Y, Z are partners sharing profits and losses equally. They took a joint life policy of ₹ 5,00,000 with a surrender value of ₹ 3,00,000. The firm treats the insurance premium as an expenses Y retired and Z and Z decided to share profits and losses in 2:1. The amount of Joint Life Policy will be transferred as:

A. Credited to X, Y and Z's capital Accounts with 1,00,000 each

B. Credited to X, Y and Z's capital Account with 1,66,667 each

C. Credited to X, and Z capital accounts with ₹ 2,50,000 each

D. Credited to Y's capital account with ₹ 3,00,000 each

19. A, B and C takes a joint Life Policy, after five years B retires from the firm. Old profit sharing ratio is 2:2:1. After retirement A and C decides to share profits equally. They had taken a Joint Life Policy of ₹

- 2,50,000 with the surrender value ₹ 50,000. What will be the treatment in the partner's capital account on receiving the JLP amount if joint life policy premium is fully charged to revenue as and when paid?
- A. ₹ 50,000 credited to all the partners in old ratio.
- B. ₹ 2,50,000 credited to all the partners in old ratio.
- C. ₹ 2,00,000 credited to all the partners in old ratio.
- D. No treatment is required.
- 20. A, B and C takes a Joint Life Policy, after five years, B retires from the firm. Old profit sharing ratio is 2:2:1. After retirement A and C decides to share profits equally. They had taken a Joint Life Policy of ₹ 2,50,000 with the surrender value ₹ 50,000. What will be the treatment in the partner's capital account on receiving the JLP amount if joint life policy is maintained at the surrender value?
- A. ₹ 50,000 credited to all the partners in old ratio.
- B. ₹ 2,50,000 credited to all the partners in old ratio.
- C. ₹ 2,00,000 credited to all the partners in old ratio.
- D. No treatment is required.
- 21. A, B and C takes a Joint Life Policy, after five years B retires from the firm. Old profit sharing ratio is 2:2:1. After retirement A and C decides to share profits equally. They had taken a Joint Life Policy of ₹ 2,50,000 with the surrender value ₹ 50,000. What will be the treatment in the partner's capital account on receiving the JLP amount if joint life policy is maintained at surrender value along with the reserve?
- A. ₹ 50,000 credited to all the partners in old ratio.
- B. ₹ 2,50,000 credited to all the partners in old ratio.
- C. ₹ 2,00,000 credited to all the partners in old ratio.
- D. Distribute JLP Reserve Account in old profit sharing ratio.

Question No. 1 RTP May 2018

On $31^{\rm st}$ March, 2017, the Balance Sheet of P, Q and R sharing profits and losses in proportion to their Capital stood as below:

| Liabilities | ₹ | Assets | ₹ |
|------------------|--------|---------------------------|--------|
| Capital Account: | | Land and Building | 30,000 |
| Mr. P | 20,000 | Plant and Machinery | 20,000 |
| Mr. Q | 30,000 | Stock of goods | 12,000 |
| Mr. R | 20,000 | Sundry debtors | 11,000 |
| Sundry Creditors | 10,000 | Cash and Bank Balances | 7,000 |
| | 80,000 | NORTH CONTRACTOR | 80,000 |

On 1st April, 2017, P desired to retire from the firm and remaining partners decided to carry on the business. It was agreed to revalue the assets and liabilities on that date on the following basis:

- (i) Land and Building be appreciated by 20%.
- (ii) Plant and Machinery be depreciated by 30%.
- (iii) Stock of goods to be valued at ₹10,000.
- (iv) Old credit balances of Sundry creditors, ₹2,000 to be written back.
- (v) Provisions for bad debts should be provided at 5%.
- (vi) Joint life policy of the partners surrendered and cash obtained ₹ 7,550.
- (vii) Goodwill of the entire firm is valued at ₹14,000 and P's share of the goodwill is adjusted in the A/cs of Q and R, who would share the future profits equally. No goodwill account being raised.
- (viii) The total capital of the firm is to be the same as before retirement. Individual capital is in their profit sharing ratio.
- (ix) Amount due to Mr. P is to be settled on the following basis: 50% on retirement and the balance 50% within one year.

(x)

Prepare (a) Revaluation account, (b) The Capital accounts of the partners, (c) Cash account and (d) Balance Sheet of the new firm M/s Q & R as on 1.04.2017.

Answer

(a) Revaluation Account

| Date | Particulars | ₹ | Date | Particulars | ₹ |
|-------|--------------------------|-----------------|-------|---|--------|
| 2017 | To Plant & Machinery | 6,000 | 2017 | | |
| April | To Stock of goods | 2,000 | April | By Land and building | 6,000 |
| | To Provision for bad and | 550 | | By Sundry creditors | 2,000 |
| | doubtful debts | | | By Cash & Bank - | 10 |
| | To Capital accounts | | | Joint life Policy | 7,550 |
| | (profit on revaluation | | | surrendered | |
| | transferred) | | | West and the Control of the Control | |
| | Mr. P (2/7) 2,000 | | | | |
| | Mr. Q (3/7) 3,000 | | | | |
| | Mr. R (2/7) 2,000 | 7,000 | | | |
| | 850 FG | 7,000 15,550 | | | 15,550 |
| | | 15,550 | | 4 | 13,330 |

(b) Partners' Capital Accounts

| Francisco Control of the Control of | |
|---|-----|
| | |
| De | Cvi |
| (IDIV) | |
| | |

| Particulars | P | Q | R | Particulars | P | Q | R |
|---|--------|-----------------|--------|--|--------|--------|--------|
| | (₹) | (₹) | (₹) | | (₹) | (₹) | (₹) |
| To P's Capital A/c - goodwill | 343 | 1,000 | 3,000 | By Balance b/d | 20,000 | 30,000 | 20,000 |
| To Cash & bank A/c - (50% dues paid) | 13,000 | · - | | By Revaluation A/c | 2,000 | 3,000 | 2,000 |
| To P's Loan A/c -(50% transfer) | 13,000 | - | 10±1 | By Q & R's Capital A/cs | 4,000 | - | Œ |
| To Balance c/d | 523 | 35,000 | 35,000 | - goodwill | | | |
| 3359 GET 3043 (1-6.0.00 6.0.00 6.00 6.00 6.00 6.00 6.00 | | 5-300-2 9-2-5-2 | | By Cash & bank A/c - amount brought in (Balancing figures) | 12 | 3,000 | 16,000 |
| | 26,000 | 36,000 | 38,000 | 10.001 22 | 26,000 | 36,000 | 38,000 |

(c) Cash and Bank Account

| Particulars | ₹ | Particulars | ₹ |
|---|--------|------------------------------------|--------|
| To Balance b/d | 7,000 | By P's Capital A/c - 50% dues paid | 13,000 |
| To Revaluation A/c - surrender value of joint life policy | 7,550 | By Balance b/d | 20,550 |
| To Q's Capital A/c | 3,000 | | |
| To R's Capital A/c | 16,000 | | |
| | 33,550 | | 33,550 |

(d) Balance Sheet of M/s Q & R as on 01.04.2017

| Liabilities | | ₹ | Assets | | ₹ |
|---|-------------------------|---------------------------|---|---|----------------------------|
| Partners' Capital account Mr. Q Mr. R Mr. P's Loan account Sundry Creditors | 35,000 <u>35,000</u> | 70,000 13,000 8,000 | Land and Building Add: Appreciation 20% Plant & Machinery Less: Depreciation 30% Stock of goods Less: revalued Sundry Debtors | 30,000 6,000 20,000 6,000 12,000 2,000 11,000 | 36,000 14,000 10,000 |
| | | | Less: Provision for bad debts 5% Cash & Bank balances | <u>550</u> | 10,450 20,550 |
| | | 91,000 | | | 91,000 |

Working Notes:

Adjustment for Goodwill:

Goodwill of the firm =

14,000

Mr. P's Share (2/7) =

4,000

Gaining ratio of Q & R;

 $Q = \frac{1}{2} - \frac{3}{7} = \frac{1}{14}$

 $R = \frac{1}{2} - \frac{2}{7} = \frac{3}{14}$

Q:R = 1:3

Therefore, Q will bear - ¼ X 4000 or ₹1,000

R will bear = ¾ X 4000 or ₹3,000

Question No. 2

RTP Nov. 2018, Mock Test April 2019 (10 Marks)

Neha & Co. is a partnership firm with partners Mr. P, Mr. Q and Mr. R, sharing profits and losses in the ratio of 10:6:4. The balance sheet of the firm as at 31st March, 2018 is as under:

| Liabilities | | ₹ | Assets | ₹ |
|--------------------------|--------|----------|---------------------|----------|
| Capitals: | | | Land | 10,000 |
| Mr. P | 80,000 | | Buildings | 2,00,000 |
| Mr. Q | 20,000 | | Plant and machinery | 1,30,000 |
| Mr. R | 30,000 | 1,30,000 | Furniture | 43,000 |
| | | 1,50,000 | Investments | 12,000 |
| Reserves | | 20,000 | Inventories | 1,30,000 |
| (un-appropriated profit) | | 20,000 | Trade receivables | 1,39,000 |
| Long Term Debt | | 3,00,000 | | 55 38 |
| Bank Overdraft | | 44,000 | | |
| Trade payables | | 1,70,000 | | |
| | - | 6,64,000 | | 6,64,000 |

It was mutually agreed that Mr. Q will retire from partnership and in his place Mr. T will be admitted as a partner with effect from 1st April, 2018. For this purpose, the following adjustments are to be made:

- Goodwill is to be valued at ₹1 lakh but the same will not appear as an asset in the books of the reconstituted firm.
- b) Buildings and plant and machinery are to be depreciated by 5% and 20% respectively. Investments are to be taken over by the retiring partner at ₹ 15,000. Provision of 20% is to be made on Trade receivables to cover doubtful debts.
- c) In the reconstituted firm, the total capital will be ₹ 2 lakhs which will be contributed by Mr. P, Mr. R and Mr. T in their new profit sharing ratio, which is 2:2:1.
 - i. The surplus funds, if any, will be used for repaying bank overdraft.
 - ii. The amount due to retiring partner shall be transferred to his loan account.

Required:

Prepare

- (a) Revaluation account;
- (b) Partners' capital accounts;
- (c) Bank account; and
- (d) Balance sheet of the reconstituted firm as on 1st April, 2018.

Answer

Revaluation Account

| | ₹ | | | ₹ |
|---------------------------------|--------|--------------------|-----------|--------|
| To Buildings A/c | 10,000 | By Investments A/c | | 3,000 |
| To Plant and Machinery A/c | 26,000 | By Loss to | Partners: | |
| To Provision for Doubtful Debts | 27,800 | P | 30,400 | |
| A/c | | Q | 18,240 | |
| | | R | 12,160 | 60,800 |
| | 63,800 | | | 63,800 |

Capital Accounts of Partners

| Particulars | P | Q | R | T | Particulars | P | Q | R | T |
|-----------------------------|----------|--------|----------|------------------|--|----------|--------|----------|--------|
| | ₹ | ₹ | ₹ | ₹ | | ₹ | ₹ | ₹ | ₹ |
| To Revaluation | 30,400 | 18,240 | 12,160 | 123 | By Balance b/d | 80,000 | 20,000 | 30,000 | 127 |
| To Invt. A/c | (#0 | 15,000 | - | 9 4 8 | By Reserves A/c | 10,000 | 6,000 | 4,000 | 12. |
| To Q's Loan A/c | 145 | 22,760 | - | 120 | By R and T's | 10,000 | 30,000 | 121 | 3201 |
| To P and Q's Capital A/c | | | 20,000 | 20,000 | Capital A/c By Bank A/c (balancing figure) | 10,400 | | 78,160 | 60,000 |
| To Balance c/d | | | 0.0 | | | | | | |
| | 80,000 | | 80,000 | 40,000 | | | | | |
| 3 | 1,10,400 | 56,000 | 1,12,160 | 60,000 | | 1,10,400 | 56,000 | 1,12,160 | 60,000 |
| | | | | | | | | | |

Bank Account

| | ₹ | | ₹ |
|--------------------|----------|-----------------------|----------|
| To P's capital A/c | 10,400 | By Bank Overdraft A/c | 44,000 |
| To R's capital A/c | 78,160 | By Balance c/d | 1,04,560 |
| To T's capital A/c | 60,000 | \$200.1 CR | 13.6 109 |
| | 1,48,560 | | 1,48,560 |

Balance Sheet of NEHA Co.as at 1st April, 2018

| Liabilities | ₹ | ₹ | Assets | ₹ | ₹ |
|-------------------|--------|----------|---------------------|---|----------|
| Capital Accounts: | | | Land | | 10,000 |
| P | 80,000 | | Buildings | | 1,90,000 |
| Q | 80,000 | | Plant and Machinery | | 1,04,000 |
| R | 40,000 | 2,00,000 | Furniture | | 43,000 |
| Long Term Debts | | 3,00,000 | Inventories | | 1,30,000 |
| Trade payables | | 1,70,000 | Trade receivables | | 1,39,000 |

| | Doubtful Debts Balance at Bank | 1,04,560 |
|----------|-----------------------------------|----------|
| 6,92,760 | | 6,92,760 |

Question No. 3 RTP May 2019

A and B are partners in a firm, sharing Profits and Losses in the ratio of 3: 2. The Balance Sheet of A and B as on 1.1.2018 was as follow:

| Liabilities | Amount ₹ | Amount ₹ | Assets | Amount ₹ | Amount ₹ |
|------------------|-------------|-------------|-----------------|-------------|-------------|
| Sundry Creditors | | 12,900 | Building | | 26,000 |
| Bill Payable | | 4,100 | Furniture | | 5,800 |
| Bank Overdraft | | 9,000 | Stock-in-Trade | | 21,400 |
| Capital Account: | | | Debtors | | 35,000 |
| A | 44,000 | | Less: Provision | 200 | 34,800 |
| В | 36,000 | 80,000 | Investment | | 2,500 |
| | 8 - 5 | | Cash | | 15,500 |
| | | 1,06,000 | | | 1,06,000 |

'C' was admitted to the firm on the above date on the following terms:

- (i) He is admitted for 1/6th share in future profits and to introduce a Capital of ₹ 25,000.
- The new profit sharing ratio of A, B and C will be 3: 2: 1 respectively.
- (iii) 'C' is unable to bring in cash for his share of goodwill, partners therefore, decide to raise goodwill account in the books of the firm. T hey further decide to calculate goodwill on the basis of 'C's share in the profits and the capital contribution made by him to the firm.
- (iv) Furniture is to be written down by ₹ 870 and Stock to be depreciated by 5%. A provision is required for Debtors @ 5% for Bad Debts. A provision would also be made for outstanding wages for ₹ 1,560. The value of Buildings having appreciated be brought upto ₹ 29,200. The value of investment is increased by ₹ 450.
- (v) It is found that the creditors included a sum of ₹ 1,400, which is not to be paid off.

Prepare the following:

- (i) Revaluation Account.
- (ii) Partners' Capital Accounts.
- (iii) Balance Sheet of New Partnership firm after admission of 'C'.

Answer

(i) Revaluation Account

| | ₹ | | ₹ |
|---|-------|---------------------|-------|
| To Furniture | 870 | By Building | 3,200 |
| To Stock | 1,070 | By Sundry creditors | 1,400 |
| To Provision of doubtful debts (₹1,750 -1,550 ₹ 200) | 1,550 | By Investment | 450 |
| To Outstanding wages | 1,560 | | |
| | 5,050 | | 5,050 |

(ii) Partners' Capital Accounts

| | A | В | С | | A | В | С |
|----------------------|--------|--------|--------|-----------------------------------|--------|--------|--------|
| | ₹ | ₹ | ₹ | | ₹ | ₹ | ₹ |
| To Balance c/d 71,00 | 71,000 | 54,000 | 25,000 | By Balance b/d | 44,000 | 36,000 | - |
| 3/17 | | | | By Cash A/c | | - | 25,000 |
| | | | | By Goodwill A/c (Working Note) | 27,000 | 18,000 | |
| | 71,000 | 54,000 | 25,000 | | 71,000 | 54,000 | 25,000 |

(iii) Balance Sheet of New Partnership Firm (after admission of C) as on 1.1.18

| iabilities | ₹ Assets | ₹ |
|--|--|--|
| Jabilities Capital Accounts: A 71,000 B 54,000 C 25,000 Bills Payable Bank Overdraft Sundry creditors 12,900-1,400) Outstanding wages 1,56 | Goodwill Building (26,000 + 3,200) Furniture (5,800 - 870) Stock-in-trade (21,400 - 1,070) Debtors 35,000 Less: Provision for bad debts (1,750) Investment (2,500 + 450) | 45,000 29,200 4,930 20,330 33,250 2,950 40,500 |

Working Note:

Calculation of goodwill

C's contribution of \P 25,000 consists only 1/6th of capital. Therefore, total capital of firm should be \P 25,000 × 6 = \P 1,50,000. But combined capital of A, B and C amounts \P 44,000 + 36,000 + 25,000 = \P 1,05,000.

Thus Hidden goodwill is ₹ 45,000 (₹ 1,50,000 - ₹ 1,05,000).

Question No. 4 May 2018 (10 Marks)

A, B and C are partners sharing profits in the ratio of 3:2:1. Their Balance Sheet as at 31st March, 2018 stood as:

| Liabilities | | ₹ | Assets | | ₹ |
|--|---|-----------------------------------|--|----------|---|
| Capital Accounts A B C Sundry Creditors General Reserves | 8,00,000 4,20,000 <u>4,00,000</u> | 16,20,000 3,70,000 3,60,000 | Building Furniture Office equipments Stock Sundry debtors Less: Provision for Doubtful debts | 3,00,000 | 10,00,000 2,40,000 2,80,000 2,50,000 2,70,000 |
| | | 23,50,000 | Joint life policy Cash at Bank | | 1,60,000 1,50,000 23,50,000 |

B retired on 1st April, 2018 subject to the following conditions:

- (i) Office Equipments revalued at ₹ 3,27,000.
- (ii) Building revalued at ₹ 15,00,000. Furniture is written down by ₹ 40,000 and Stock is reduced to ₹ 2,00,000.
- (iii) Provision for Doubtful Debts is to be created @ 5% on Debtors.
- (iv) Joint Life Policy will appear in the Balance Sheet at surrender value after B's retirement. The surrender value is ₹ 1,50,000
- (v) Goodwill was to be valued at 3 years purchase of average 4 years profit which were:

| Year | ₹ |
|------|----------|
| 2014 | 90,000 |
| 2015 | 1,40,000 |
| 2016 | 1,20,000 |
| 2017 | 1,30,000 |

(vi) Amount due to B is to be transferred to his Loan Account.

Prepare the Revaluation Account, Partners' Capital Accounts and the Balance Sheet immediately after B's retirement.

Answer

Revaluation Account

| | ₹ | | ₹ |
|----------------------------|----------|-------------------------|----------|
| To Furniture A/c | 40,000 | By Office equipment A/c | 47,000 |
| To Stock A/c | 50,000 | By Building A/c | 5,00,000 |
| To Joint life policy | 10,000 | By Provision for | |
| To Partners' capital A/cs: | | doubtful debts | 15,000 |
| A 2,31,000 | | | |
| B 1,54,000 | | | |
| C 77,000 | 4,62,000 | | |
| | 5,62,000 | | 5,62,000 |

Partners' Capital Accounts

| A | В | С | A | В | С |
|---|---|---|---|---|---|
| ₹ | ₹ | ₹ | ₹ | ₹ | ₹ |

| To B's Capital A/c To B's loan A/c To Balance c/d | 90,000 | 8,14,000 | 30,000 5,07,000 | By Balance b/d By General Reserve By revaluation reserve By A's capital A/c By C's capital A/c | 8,00,000 1,80,000 2,31,000 | 1,20,000 | 60,000 |
|--|-----------|----------|--------------------|--|----------------------------------|----------|----------|
| | 12,11,000 | 8,14,000 | 5,37,000 | | 12,11,000 | 8,14,000 | 5,37,000 |

Balance Sheet as on 1.4.2018 (After B's retirement)

| Liabilities | ₹ | ₹ | Assets | ₹ | ₹ |
|-------------------|--|-----------|------------------------------------|----------|-----------|
| Capital accounts: | | | Building | | 15,00,000 |
| A | 11,21,000 | | Furniture | | 2,00,000 |
| C | 5,07,000 | 16,28,000 | Office equipment | | 3,27,000 |
| B's loan account | - Constitution of the cons | 8,14,000 | Stock | | 2,00,000 |
| Sundry creditors | | 3,70,000 | Sundry debtors | | 3,00,000 |
| | | | Less: Provision for doubtful debts | (15,000) | 2,85,000 |
| | | | JLP | | 1,50,000 |
| | | | Cash at bank | | 1,50,000 |
| | | 28,12,000 | | | 28,12,000 |

Working Notes:

Calculation of goodwill:

- 1. Average of last 4 year's profit
- =(90,000+1,40,000+1,20,000+1,30,000)/4 = 1,20,000
- 2. Goodwill at three years' purchase
 - = ₹ 1,20,000 x 3 = ₹ 3,60,000

Goodwill adjustment

| | Share of goodwill (Old ratio) | Share of goodwill (New ratio) | Adjustment |
|---|----------------------------------|----------------------------------|----------------|
| A | 1,80,000 | 2,70,000 | 90,000 (Dr.) |
| В | 1,20,000 | 120 | 1,20,000 (Cr.) |
| C | 60,000 | 90,000 | 30,000 (Dr.) |

INVENTORY.

000 2 15 119

· Inventory: Depends on business.

Types of Buiness.

| 1 | 571 W. R. W. W. W. H. | | |
|-------------|-----------------------|--|---------------------------------------|
| ses | Printing & | Laptop dealer | Car dealer. |
| 14 | Stationery | AND A CHARLE | 21.00 F |
| ppp. | Asset | Stock | Asset. |
| g ¢ very | Stock | Expenses | Expenses. |
| | Asset | Asset | Stock. |
| | ods. ase bop. | ods Stationery ase Asset top. Stock | ase Asset Stock top Stock Expenses |

Inventory Includes:

O Raw Material

- 1 Work in Progress
 1 Finished Goods

· Agent: A person acting on behalf of others

| | | | Frage Fry |
|-----------|--|---|--|
| | | | The state of the s |
| 13 | Valuation | of Inv | entories |
| | | 1 31 3 | |
| | . • | | |
| | At cost | or | Net Realisable |
| 1 | | 7 | Value. |
| K | 4 | Whichever | — |
| Goods | | (is less.) | O. For Finished Goods |
| Homoge | now not Homoge | notu. | * |
| Metho | ds:- O Specific | | Sale Price - Selling Market Pri- Exp. |
| (DEIFO | Identif | cation day | F1 3 |
| @LIFO | Method | 1 | @ for W.I.P. |
| @ Simple | e Average | | + |
| (Dweighte | d Average | 332 A 11 11 11 11 11 11 11 11 11 11 11 11 1 | Sale Price (-) Expected |
| 0 | | | selling exp. (-) Expec- |
| AXX | named and auto- | XXX master | ted cost of completion. |
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| | C1301 1 9 15 | | @ For Raw Material. |
| - xxx - | ne, and refer to the second | 226 - den | * |
| | The first of the state of the s | A sub- The | for raw material |
| _ | | | there is no NRV. |
| 137 | tarit in a second second | 200 3013 | but there is |
| - 243 | and the state of t | 3.27 | replacement cost. |
| - 11 | COL 2 N - 4 | | Valuation depends on |
| | The all lands to the | | finished Goods !- |
| | 448 - 4 - 4 - 1 | OTE SI | Dished Goods valued ab |
| - 66 | Land to the land | | - R.M. also valued at |
| | Last Vi | | Cost. |
| | | | i. Valued. R.M. valued at |
| | | at N | IRV replacement |
| | | | cost 109 |
| | | 1000 | and the second s |

| | Valuation of Invento | ries Before or After |
|-----|--|--|
| | Closing | Date. |
| | | |
| | I de maio and | 1 1 1 1 1 1 |
| | Assume that Closing | Date is 31st March - |
| | The grad Closing | Date is of fraid. |
| | | 200 0 100 |
| | 111 000 | Valuation After |
| | | Closing date |
| | - closing date | Closing Con- |
| _ | Assume: 20th March | 10th April (Valuation |
| | Tatalog and the | completed) |
| | | completeal |
| | Value as on 20th March xxx | Value as on 10th April XXX |
| | (+) Purchase hoping | 600 1 |
| | (4) Purchase between xxx 20th March to 31st March | (-) Purchase between xxx |
| . 1 | a comment was rearch | 20th March to 31st March |
| | E) cost of sales betwee xxx | (+) (ost of sales between xxx |
| | een 20th March to 31st March | 20th March to 31t March to 10th April |
| | | The state of the s |
| 1 | (1) Sales Return (at cost) XXX | (in 10 days) XXX |
| | (-) Purchase Return XXX | (+) Purchase Return XXX. |
| _ | (n & days) XXX | (+) Abnormal Losses XXX (in 11 days) |
| 10. | Value as on 31st March xxx | Value as on 31st XXX |
| | | March. |
| 5 | A STATE OF THE STA | |

| Difference Between Physical Stock and Stock as per Record. Physical Stock Stock as per Record. |
|--|
| |
| Physical Stack Stack as per Recor |
| John Stock Stock Cas per sector |
| V V |
| It is the stock available It is the stock which |
| physically in Godown/shop belongs to us. (Owners on the date of valuation held by us even thou |
| possession is with other |
| bathanas Carly a syri |
| |
| Finding stock as per record/Balance sheet from Physical Stock. |
| From Physical Stock. |
| |
| Physical stock closing date xxx |
| (xxx) |
| (+) Goods with Consignee/ Agent xxx |
| (+) Goods in Transit |
| (Goods Purchased but not recrd) |
| (-) Goods sold but not sent (xxx) |
| C-) Goods of consignor (xxx) |
| (xxx) |
| on Approval basis. |
| E.T.C. Saluding |
| XXX |
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| From Rec. | | | |
|-----------|---|---|--|
| leto | , | 1 | |

| formula | | Total | Cost |
|----------|---------|-------|------|
| weighted | Average | Total | |

Weighted Average Cost shall be calculated everytime whenever there are more than one goods at different price.

* Find out cost of goods sold and any missing ligure related to goods.

Opening stock xxx

(+) Purchase xxx

(+) Expenses on Purchase xxx

e.g. Corriage Inward | Freight

(+) Manufacturing expenses xxx

(-) Purchase Return XXX

(-) Closing Stock XXX

Cost of Goods Sold XXX

(1) Gross Profit XXX

<u>Sales</u> <u>xxx</u>



| | IP any | other | informati | on i | s missi | ng like |
|---|----------|--------|----------------------|------|---------|---------|
| _ | opening | g 6toc | k, Purcha Formula | ue, | closing | then |
| | follow " | this | formula | in | Reverse | e way. |

". COGS can be calculated:

1 Opening + Purchase + Exp. - closing

OR

@ Sales - Gross Profit.

145/19.

* ADJUSTED SELLING PRICE METHOD:

given at selling price and we are required to find out closing stock at cost price.

(% of G.P. or G.P. is not available)

How to calculate cost price:

- D Find out total goods available for sale at cost price: Opening Purchase (including stock in year expenses)
- 2) Stock available for sale at selling price: Sales + Closing stock at sale. price.

| | Frage etc. Getta |
|----------|--|
| _3) | find out G.P. (assuming that all goods are |
| | Step (2) Goods available for sale at selling - Step (1). Goods available for price. Sale at cost price *** |
| | XXX |
| 4) | Find out % of G.P. on sales (step 2):- Expected G.P. Broods available for Sale at selling price |
| 8) | closing stock at cost price: |
| | Closing stock at S.P Gross Profit %. (Step4) |
| 30 | 2-19 109 100 100 100 100 100 100 100 100 1 |
| , Ans. A | Arrial Institute Arms |
| | |
| | Grant Involved and State States |
| | |
| | |
| . , | |
| | |

Inventories

Multipal Choice Questions

1. The books of T Ltd. revealed the following information:

| Particular | ₹ |
|-------------------------------------|-----------|
| Opening inventory | 6,00,000 |
| Purchases during the year 2010-2011 | 34,00,000 |
| Sales during the year 2010-2011 | 48,00,000 |

On March 31, 2011, the value of inventory as per physical Inventory-taking was Rs. 3,25,000. The company's gross profit on sales has remained constant at 25%. The management of the company suspects that some inventory might have been pilfered by a new employee. What is the estimated cost of missing inventory?

A.Rs. 75,000 B.Rs. 25,000 C.Rs. 1,00,000 D.Rs. 1,50,000.

Practical Questions

Question No. 1

M/s X, Y and Z are in retail business, following information are obtained from their records for the year ended 31st March, 2016:

| Goods received from suppliers (subject to trade discount and taxes) | ₹15,75,500 |
|---|------------|
| Trade discount 3% and sales tax 11% | |
| Packaging and transportation charges | ₹87,500 |
| Sales during the year | ₹22,45,500 |
| Sales price of closing inventories | ₹2,35,000 |

Find out the historical cost of inventories using adjusted selling price method.

Question No. 2

A trader prepared his accounts on 31st March, each year. Due to some unavoidable reasons, no inventory taking could be possible till 15th April, 2017 on which date the total cost of goods in his godown came to ₹ 5,00,000. The following facts were established between 31st March and 15th April, 2017.

- (i) Sales ₹ 4,10,000 (including cash sales ₹ 1,00,000)
- (ii) Purchases ₹ 50,340 (including cash purchases ₹ 19,900) (iii) Sales Return ₹ 10,000.

Goods are sold by the trader at a profit of 20% on sales.

You are required to ascertain the value of inventory as on 31st March, 2017.

Question No. 3

The following are the details of a spare part of Sriram Mills:

| 1-1-2016 | Opening Inventory | Nil |
|-----------|------------------------|---------------------------|
| 1-1-2016 | Purchases | 100 units @₹30 per unit |
| 15-1-2016 | Issued for consumption | 50 units |
| 1-2-2016 | Purchases | 200 units @ ₹ 40 per unit |
| 15-2-2016 | Issued for consumption | 100 units |
| 20-2-2016 | Issued for consumption | 100 units |

Find out the value of Inventory as on 31-3-2016 if the company follows Weighted Average basis.

BILLS OF EXCHANGE

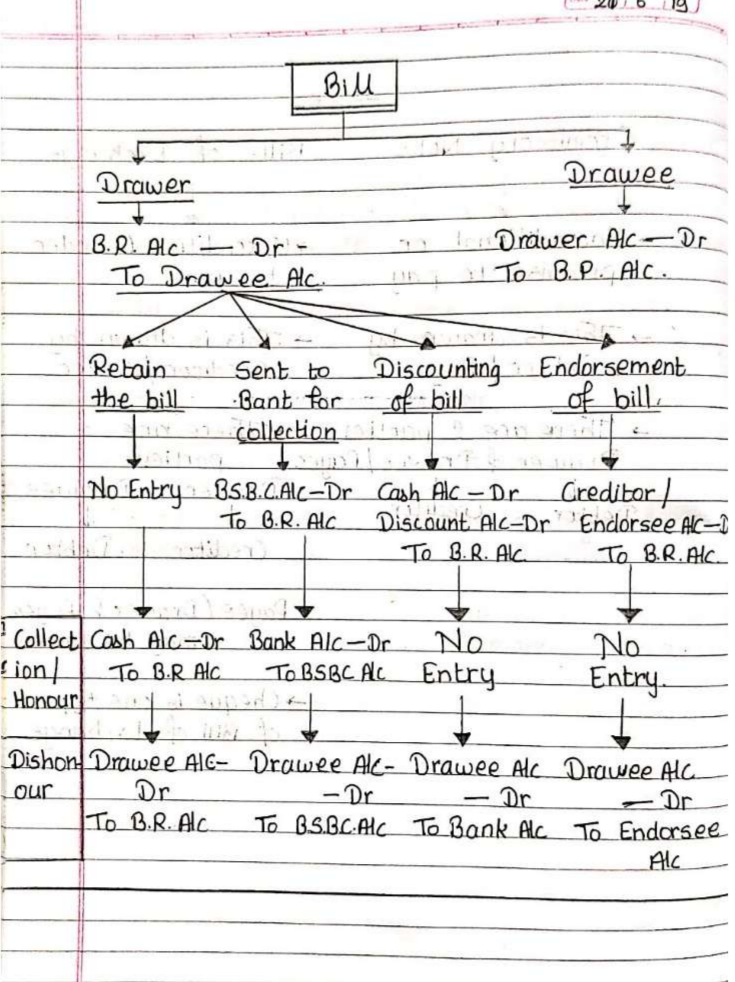
- · Negotiable Instrument: Easily Transferable.
 - Here, Written Document
- Bearer Instrument can be transferred by delivery.
- Order Instrument can be transferred by endorsement + delivery.
- . Debtor: To whom goods are sold on credition and had given oral promise.
- Bills Receivable: Written promise is given by person to whom goods are sold on credit.
- · Promissory Note: An as Can not be issued

 (Bearer) by individual and it can be currency issued by only RBT.
- · Bearer/Holder: Amount is paid to person who has note/cheque.

| - | Table 1158. | | |
|----------|---|-------------------------|--|
| | Time Instrument | Demand Instrument | |
| | In case of time instrument amount is payable after particulars days, month or on particular event. | Amount is payable | |
| i di ban | 3 gracedays are available. | Cheque is best example | |
| 24 | Man and the order of the control of | · aloft mastered . | |
| | annoch teles and of | (A freshold) transact a | |
| | | | |

5 .

| 2) | Enin 1 |
|---------|--|
| | . id |
| | |
| a: | Promissory Note Bills of Exchange |
| - 1 | |
| 2/14/2 | → Unconditional or → Unconditional order |
| | promise to pay to pay |
| 30 | → This is drawn by → This is drawn by Debtor Buyer: Creditor Seller |
| | Lard I that he was south to the column |
| | - There are 2 parties - There are 3 |
| | Drawer & Drawee Payee porties |
| 2 10 10 | Debtor Creditor Drawer Drawee |
| | Creditor Debtor |
| | Payee (Drawer & Payee |
| | may be same) |
| 1 | → Cheque is one type |
| | of Bill of Exchange. |
| ٩١٥ | March 1/2 12 12 12 1 - NA 120 12 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 30 | 775 - 71- 71 |
| Su Stra | The state of the s |
| | |
| | |
| | |
| | 120 |



| • | DISCOUNTING OF BILL: |
|--------|---|
| Q0.5 | Drawing mail approach the bank |
| F | for early payment of bill and Bank may pay bill after deducting discount/interest for |
| 101.00 | can hill after deducting discount linterest for |
| | the period of early payment from date of |
| - 11 | Discounting to Maturity date |
| | Discounding to maturity water |
| 16 | Example: |
| nco.16 | Date of bill = 1-1-06. |
| -/- | Period of bill = 3 months, i.e. 4-4-06. |
| | 0 . 0 |
| | Date of bill - Maturity date |
| | Date of bill 3months + 3 days 1-1-06 4-4-06 |
| | |
| | 3 months early payment |
| | $\therefore 2.00.000 \times \frac{12}{100} \times \frac{3}{12} = 6.000.$ |
| | and product the contract of |
| | melals and approximation |
| | "KEBATE: XXX IIII In |
| | · Drawee may make early payment to |
| | Drawer (Payment before maturity date) the in |
| | such case drawer may give discount equivalent |
| | to interest for the period of early payment. |
| | (Date of payment to maturity date). |
| | Charle of payment to macuney dates. |
| MCa.K | ~ O` - O 1 O 1 dada |
| Tille | |
| | 1-1-05 3months + 3 days 4-4-05 |
| | 4-03-05 1 month |
| | payment early |
| | = 10.000 x 12% x 1/2 by drawee payment. |
| - | = [100] |
| | Amt. Paid = 10,000 - \$00 = 9.900.] |

| | RENEWAL OF BILL: |
|-----|--|
| W. | Drawee may request Drawer to |
| | cancel previous bill due to non availability of |
| 3 | funds and make new bill. In this case previous |
| | bill is treated as dishonoured and noting charges |
| | may be paid on such bill. While calculating |
| | amount of bill following format should be |
| | followed: |
| - | Amount of xxx |
| | Previous bill |
| | Previous bill (+) Noting Charges xxx Xxx (-) Amt. poid xxx |
| | 13' E. I. Minori - XXX |
| | |
| | (if any) |
| | Balance xxx |
| | (+) Int. on bal xxx |
| | amt. for delay |
| | Amt. of new bill xxx |
| | desenged given solve pros sampel. |
| | adle (with allowing and and fragging) ratherite |
| in | sope transport aline province amount arms daying |
| - 1 | to interest for the period of early property |
| - | (part pro pt teaming to strain |
| | |
| , | The state of advances and a state of the sta |
| | Principle of Street Str |
| _ | Transaction to the state of the |
| | 11/12 1/2/4 |
| | 100 1 33 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | |

| • | ACCOMODATION: |
|---------------|--|
| | report that the trade of suffice of |
| | IF bill is drawn for consideration then it |
| | is Trade Bill. |
| 1 | If bill is drawn for tonsideration but just |
| | If bill is drawn for t consideration but just |
| | to help other party then it is Accommoda- |
| | Hon bill. |
| | Mutual Accomodation: |
| | Bill drawn and signed for |
| 3 | the mutual benefit. The bill will be discount- |
| have a second | ed with bank and proceeds of bill shall be |
| | distributed by party. |
| | neto anti conficiali, mass beints succi della di |
| 100 | Discounting charges shall also be distributed |
| | in proportion to sharing of amount |
| 15/6/19 | 1 in section from the land of the section of the se |
| 1510.07 | AVERAGE DUE DATE: |
| frank | HVERHOLE SOLE STATE STAT |
| | Due Date: Date on which amount is payable/ |
| | have the duer the last of the grade of |
| | eg Suppose x sold goods to Y on 25th June |
| | with credit period of 1 month then due |
| _ | date 15 25th July - 1711 |
| | referring to be bedeat |
| | Average Due Date (ADD): |
| | ADD shall be calculated where |
| | there are frequent transactions between same |
| | 194 |

Bills of Exchange

Question No. 1 RTP May 2018

Mr. B accepted a bill for ₹ 10,000 drawn on him by Mr. A on 1st August, 2017 for 3 months. This was for the amount which B owed to A. On the same date Mr. A got the bill discounted at his bank for ₹ 9,800.

On the due date, B approached A for renewal of the bill. Mr. A agreed on condition that ₹ 2,000 be paid immediately along with interest on the remaining amount at 12% p.a. for 3 months and that for the remaining balance B should accept a new bill for 3 months. These arrangements were carried through. On 31st December, 2017, B became insolvent and his estate paid 40%.

Prepare Journal Entries in the books of Mr. A

Answer

| Date | Particulars | L.F. | Dr. | Cr. |
|--|--|------|----------------|----------|
| | | | Amount₹ | Amount ₹ |
| 2017 August 1 | Bills Receivable A/cDr. To B (Being the acceptance received from B to settle his account) | | 10,000 | 10,000 |
| 1 August | Bank A/cDr. Discount A/cDr. To Bills Receivable (Being the bill discounted for ₹ 9,800 from bank) | | 9,800 200 | 10,000 |
| 4 November | BDr. To Bank Account | | 10,000 | 10,000 |
| 4 November | BDr. To Interest Account (Being the interest due from B for 3 months i.e., | | 240 | 240 |
| To Bank Account (Being the B's acceptance is to be renewed) 4 November BDr. To Interest Account | | | 2,240 8,000 | 10,240 |
| 31 December | B A/cDr. To Bills Receivable A/c (Being B became insolvent) | | 8,000 | 8,000 |
| 31 December | Cash A/cDr. Bad debts A/cDr. To B (Being the amount received and written off on B's insolvency) | | 3,200 4,800 | 8,000 |

Question No. 2 RTP Nov. 2018

Prepare Journal entries for the following transactions in K. Katrak's books.

- Katrak's acceptance to Basu for ₹ 2,500 discharged by a cash payment of ₹ 1,000 and a new bill for the balance plus ₹ 50 for interest.
- G. Gupta's acceptance for ₹ 4,000 which was endorsed by Katrak to M. Mehta was dishonoured. Mehta paid ₹ 20 noting charges. Bill withdrawn against cheque.
- iii. D. Dalal retires a bill for ₹ 2,000 drawn on him by Katrak for ₹ 10 discount.
- Katrak's acceptance to Patel for ₹ 5,000 discharged by Patel Mody's acceptance to Katrak for a similar amount.

ANSWER

Books of K. Katrak Journal Entries.

| | | ₹ | ₹ |
|------|---|-------------|-------|
| i. | Bills Payable Account Interest Account To Cash A/c | 2,500 50 | 1,000 |
| | To Bills Payable Account (Bills Payable to Basu discharged by cash payment of ₹ 1,000 and a new bill for ₹1,550 including ₹ 50 as interest) | | 1,550 |
| ii. | (a) G. Gupta To M. Mehta (G. Gupta's acceptance for ₹ 4,000 endorsed to M. Mehta dishonoured, ₹ 20 paid by M. Mehta as noting charges) | 4,020 | 4020 |
| | (b) M. Mehta To Bank Account (Payment to M. Mehta on withdrawal of bill earlier received from Mr. G. Gupta) | 4,020 | 4,020 |
| iii. | Bank Account Discount Account To Bills Receivable Account (Payment received from D. Dalal against his acceptance for ₹ 2,000. Allowed him a discount of ₹ 10) | 1,990 10 | 2,000 |
| iv. | Bills Payable Account To Bills Receivable Account (Bills Receivable from Mody endorsed to Patel in settlement of bills payable issued to him earlier) | 5,000 | 5,000 |

Question No. 3 RTP May 2019

Rita owed ₹1,00,000 to Siriman. On 1st October, 2018, Rita accepted a bill drawn by Siriman for the amount at 3 months. Siriman got the bill discounted with his bank for ₹99,000 on 3rd October, 2018. Before the due date, Rita approached Siriman for renewal of the bill. Siriman agreed on the conditions that ₹50,000 be paid immediately together with interest on the remaining amount at 12% per annum for 3 months and for the balance, Rita should accept a new bill at three months. These arrangements were carried out. But afterwards, Rita became insolvent and 40% of the amount could be recovered from his estate.

Pass journal entries (with narration) in the books of Siriman.

ANSWER

| Particulars | L.F. | ₹ | ₹ |
|---|------|----------|---------------|
| Bills Receivable A/c To Rita | Dr. | 1,00,000 | 1,00,000 |
| (Being a 3 month's bill drawn on Rita for the amount due) | | | |
| Bank A/c | Dr. | 99,000 | |
| Discount A/c | Dr. | 1,000 | |
| To Bills Receivable A/c | | 22.0 | 1,00,000 |
| (Being the bill discounted) | 23 | | 5400450045545 |
| Rita | Dr. | 1,00,000 | |
| To Bank A/c | | | 1,00,000 |
| (Being the bill cancelled up due to Rita's inability to pay it) | | | |
| Rita | Dr. | 1,500 | |
| To Interest A/c | | 92.0 | 1,500 |
| (Being the interest due on ₹ 50,000 @ 12% for 3 months) | | | |

| Bank A/c To Rita | Dr. | 51,500 | 51,500 |
|---|-----|--------|------------|
| (Being the receipt of a portion of the amount due on the bill together with interest) | | | |
| Bills Receivable A/c To Rita | Dr. | 50,000 | 50,000 |
| (Being the new bill drawn for the balance) | | | |
| Rita | Dr. | 50,000 | /:W#000997 |
| To Bills Receivable A/c | | | 50,000 |
| (Being the dishonour of the bill due to Rita's insolvency) | | | |
| Bank A/c | Dr. | 20,000 | |
| Bad Debts A/c | Dr. | 30,000 | 2 |
| To Rita | | | 50,000 |
| (Being the receipt of 40% of the amount due on the bill from Rita's estate) | | | |

Question No. 4

Mock Test March 2019 (10 Marks)

Mr. B accepted a bill for Rs. 10,000 drawn on him by Mr. A on 1st August, 2017 for 3 months. This was for the amount which B owed to A. On the same date Mr. A got the bill discounted at his bank for Rs. 9,800.

On the due date, B approached A for renewal of the bill. Mr. A agreed on condition that Rs. 2,000 be paid immediately along with interest on the remaining amount at 12% p.a. for 3 month s and that for the remaining balance B should accept a new bill for 3 months. T hese arrangements were carried through. On 31st December, 2017, B became insolvent and his estate paid 40%.

Prepare Journal Entries in the books of Mr. A

Answer

| Date | | Particulars | L.F. | Dr. Amt ₹ | Cr. Amt ₹ |
|----------------|----|---|------|----------------|-----------|
| 2017 August | 1 | Bills Receivable A/c Dr. To B (Being the acceptance received from B to settle his account) | | 10,000 | 10,000 |
| August | 1 | Bank A/cDr. Discount A/cDr. To Bills Receivable (Being the bill discounted for ₹ 9,800 from bank) | | 9,800 200 | 10,000 |
| November | 4 | B A/cDr. To Bank Account (Being the B's acceptance is to be renewed) | | 10,000 | 10,000 |
| November | 4 | BDr. To Interest Account (Being the interest due from B for 3 months i.e., 8000 x 3/12 12%=240) | | 240 | 240 |
| November | 4 | Cash A/cDr. Bills Receivable A/cDr. T o B (Being amount and acceptance of new bill received from B) | | 2,240 8,000 | 10,240 |
| December | 31 | B A/cDr. To Bills Receivable A/c (Being B became insolvent) | | 8,000 | 8,000 |
| December | 31 | Cash A/cDr. Bad debts A/cDr. To B (Being the amount received and written off on B's insolvency) | | 3,200 4,800 | 8,000 |

| - | |
|--|---|
| | ACCOMODATION: |
| and the same of th | regard the state with all the secondition of |
| | IF bill is drown for consideration then it |
| | is Trade Bill. |
| - 1 | If bill is drawn for tonsideration but just |
| | If bill is drawn for tonsideration but just |
| | to help other party then it is Accommoda- |
| | Hon bill. |
| | Mutual Accomodation: |
| | Bill drawn and signed for |
| 1 | the mutual benefit. The bill will be discount- |
| | ed with bank and proceeds of bill shall be |
| | distributed by party. |
| dille | a sto anti-configetation and the sunt there is a |
| 100 | Discounting charges shall also be distributed |
| | in proportion to sharing of amount |
| 616119 | A six service power should be produced before the |
| 2 | AVERAGE DUE DATE: |
| frank- | TIVERIOLE SOL CITE STORE STORE SECURIO |
| - Links | Due Date: Date on which amount is payable/ |
| | due due |
| | eg Suppose x sold goods to Y on 25th June |
| | with credit period of 1 month then due |
| 1 | date 16 25th July - 1 = 111 |
| | -deal mater to be deal. |
| | Average Due Date (ADD): |
| | ADD shall be calculated where |
| | there are frequent transactions between same |
| | 129 |
| | 120 |

| | Company of the second of the s |
|-------|--|
| 3 | parties with different due dates and parties, are willing to settle their Alc (full Payment) on single date. |
| | ADD means date on which there is no loss of interest to any party. |
| • | Steps for Calculation of ADD: |
| THE I | Calculate due date for each transaction (Date of transaction + credit period) (Where credit period is not given then date of transaction is treated as due date) |
| ه) | Select Base date zero date from the above due dates (Preferably earlier date shall be taken as due date) |
| | Calculate number of clays from Base date to Actual due date. (Always ignore first dateyand include last day) If days are in Calculater product for each due date. No. of days X Amt. |
| 5) | Total of Days Amt. |
| | de l'alphader ai linde della d |

| | calculation of average due date where |
|---------|--|
| اللا | amount is repaid in installments. |
| 134 | the state of the s |
| 4 | Base date = Date on which loan is |
| | taken. |
| 1 | H. T. An least to the million of the state of |
| | Average Due Date of Sum of no of Date Loan yrs/months/days |
| | |
| | from the date of |
| 5,000 | lending to the date |
| | of repayment of |
| | each installments. |
| | No. of Installments |
| . 3101 | have alread to better of mittalization |
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| (1) | Initing to next all beliefles policy at teas |
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| | 5 Y(x(i) 3) (5) (6) |
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| | |
| | 131 |
| | 131 |

Average Due Date

Question No. 1 RTP May 2018

Calculate average due date from the following information:

| Date of bill | Term | Amount (₹) |
|------------------------------|----------|------------|
| 1st March, 2017 | 2 months | 4,000 |
| 10th March, 2017 | 3 months | 3,000 |
| 5 th April, 2017 | 2 months | 2,000 |
| 23 rd April, 2017 | 1 months | 3,750 |
| 10th May, 2017 | 2 months | 5,000 |

Answer

Calculation of Average Due Date (Taking 4th May, 2017 as the base date)

| Date of bill | Term | Due date | Amount ₹ | No. of days from the base date i.e. May 4, 2017 | Product ₹ |
|------------------------|----------|-----------------------|-------------|---|--------------|
| 2017 | | 2017 | | | |
| 1st March | 2 months | 4 th May | 4,000 | 0 | 0 |
| 10 th March | 3 months | 13 th June | 3,000 | 40 | 1,20,000 |
| 5 th April | 2 months | 8 th June | 2,000 | 35 | 70,000 |
| 23 rd April | 1 month | 26 th May | 3,750 | 22 | 82,500 |
| 10 th May | 2 months | 13th July | 5,000 | 70 | 3,50,000 |
| | | | 17,750 | | 6,22,500 |

Average due date=Base date+ Days equal to Total of products /Total amount = 4^{th} May, $2017 + \frac{₹6,22,500}{17,750} = 4^{th}$ May, 2017 + 35 days = 8^{th} June, 2017

Question No. 2 May 2018 (5 MARKS)

Mr. Alok owes Mr. Chirag ₹ 650 on 1st January 2018. From January to March, the following further transactions took place between Alok and Chirag

| January 15 | Alok buys goods | ₹ 1,200 |
|-------------|-------------------------|---------|
| February 10 | Alok buys goods | ₹ 850 |
| March 7 | Alok received Cash loan | ₹ 1,500 |

Alok pays the whole amount on $31^{\rm st}$ March, 2018 together with interest @ 6% per annum. Calculate the interest by average due date method.

Answer

Calculation of average due date

Alok pays the whole amount on 31st March, 2018 together with interest at 6% per annum.

| Due Date | Amoun | No. of days from Jan. 1 | Product |
|----------|-------|-------------------------|----------|
| 2018 | ₹ | | |
| Jan. 1 | 650 | 0 | 0 |
| Jan. 15 | 1,200 | 14 | 16,800 |
| Feb. 10 | 850 | 40 | 34,000 |
| March 7 | 1,500 | 65 | 97,500 |
| | 4,200 | 5000 | 1,48,300 |

Average due date=Base date+ Days equal to Total of products /Total amount

= Jan. 1 + 1,48,300/4,200

= Jan. 1 + 35.31* Days

= Feb. 6

Interest therefore has been calculated on ₹ 4,200 from 6th Feb. to 31st March, i.e., for 54 days. 4,200 x 6% x 54/365= ₹ 37.28

ACCOUNT CURRENT

Freque Mr. (3, 7, 19)

• When due date of the transaction falls after end date then Product | Interest on such transaction shall be shown on the opposite side of the transaction and such product | interest is written by using red ink it is known as Red Ink Interest | Product

DEPRICIATION.

Deprication:

Reduction in value of assets over time, due to wear and tear.

It is mainly because of limited life of asset. If asset is having unlimited life then depriciation shall not be provided. (e.g. land)

Depriciation shall be provided:

- 1 To know correct cost of production.
- @ To find out current Profit (Pinancial Performance)

3 To know Actual position of Business.

- @. To make funds available for replacement fassets
- Depriciation is known as opening non cash expenditure:

Depriciation is provided if the life of asset

AS-10: - Property, Plant and Equipment.

Account Current

Question No. 1 RTP May 2019

The following are the transactions that took place between G and H during the period from 1st October, 2017 to 31st March, 2018:

| 2017 | | ₹ |
|---------|---|-------|
| Oct.1 | Balance due to G by H | 3,000 |
| Oct 18 | Goods sold by G to H | 2,500 |
| Nov. 16 | Goods sold by H to G (invoice dated November, 26) | 4,000 |
| Dec.7 | Goods sold by H to G (invoice dated December, 17) | 3,500 |
| 2018 | | ₹ |
| Jan. 3 | Promissory note given by G to H, at three months | 5,000 |
| Feb. 4 | Cash paid by G to H | 1,000 |
| Mar. 21 | Goods sold by G to H | 4,300 |
| Mar.28 | Goods sold by H to G (invoice dated April, 8) | 2,700 |

Draw up an Account Current up to March 31st, 2018 to be rendered by G to H, charging interest at 10% per annum. Interest is to be calculated to the nearest rupee.

Answer

In the books of G H in Account Current with G (interest to 31st March, 2018@10%p.a.)

| Date | Due date | Particulars | No. of days till 31.3.18 | Amt. | Product | Date | Due date | Particulars | No. of days till 31.3.18 | Amt. | Product |
|---------|-------------|---------------------|--------------------------------|--------|-----------|--------|-------------|--------------------------|--------------------------------|--------|-----------|
| 2017 | 2017 | | | ₹ | ₹ | 2017 | 2017 | | | ₹ | ₹ |
| Oct 1, | Oct 1, | To Bal. b/d | 182 | 3,000 | 5,46,000 | Nov 16 | Nov 26 | By Purchases | 125 | 4,000 | 5,00,000 |
| Oct 18, | Oct 18 | To Sales | 164 | 2,500 | 4,10,000 | Dec 7 | Dec. 17 | By Purchases | 104 | 3,500 | 3,64,000 |
| 2018 | 2018 | | | | | 2018 | 2018 | | | | |
| Jan 3 | Apr 6 | To Bills Payable | (6) | 5,000 | (30,000) | Mar 28 | Apr 8 | By Purchases | (8) | 2,700 | (21,600) |
| Feb 4 | Feb 4 | To Cash | 55 | 1,000 | 55,000 | Mar 31 | Mar 31 | By Balance of product | | | 1,81,600 |
| Mar 21 | Mar. 2 | To Sales | 10 | 4,300 | 43,000 | | | By Balance c/d | | 5,650 | |
| Mar 31 | Mar 31 | To Interest | | 50 | 2 | | | 10.7 | | | |
| | | | | 15,850 | 10,24,000 | | | | | 15,850 | 10,24,000 |

Interest for the period = $\underline{1,81,600 \times 10 \times 1} = ₹50$ (approx.) $\underline{100 \times 365}$

Question No. 2

Mock Test March 2019 (5 MARKS)

On 1st January, 2018, X's account in Y's ledger showed a debit balance of Rs. 5,000. The following transactions took place between Y and X during the quarter ended 31st March, 2018:

| 2018 | | | ₹ |
|-------|----|--|--------|
| Jan. | 11 | Y sold goods to X | 6,000 |
| Jan. | 24 | Y received a promissory note from X due after 3 months | 5,000 |
| Feb. | 01 | X sold goods to Y | 10,000 |
| Feb. | 04 | Y sold goods to X | 8,200 |
| Feb. | 07 | X returned goods to Y | 1,000 |
| March | 01 | X sold goods to Y | 5,600 |
| March | 18 | Y sold goods to X | 9,200 |
| March | 23 | X sold goods to Y | 4,000 |
| | 1 | ESC) | |

Accounts were settled on 31st March, 2018 by means of a cheque. Prepare an Account Current to be submitted by Y to X as on 31st March, 2018, taking interest into account @ 10% per annum. Calculate interest to the nearest multiple of a rupee.

Answer X in Account Current with Y (Interest to 31st March, 2018 @ 10% p.a)

| Date | Particulars | Amount | Days | Product | Date | Particulars | Amount | Days | Product | |
|--------|-------------------|--------|------|-----------|--------|---|--------|------|------------|--|
| 2018 | | ₹ | | ₹ | 2018 | | ₹ | | ₹ | |
| Jan.1 | To Balance b/d | 5,000 | 90 | 4,50,000 | Jan.24 | By Promissiory Note (due date 27 th April) | 5,000 | (27) | (1,35,000) | |
| Jan.11 | To Sales | 6,000 | 79 | 4,74,000 | Feb. 1 | By Purchases | 10,000 | 58 | 5,80,000 | |
| Feb. 4 | To Sales | 8,200 | 55 | 4,51,000 | Feb. 7 | By Sales Return | 1,000 | 52 | 52,000 | |
| Mar.18 | To Sales | 9,200 | 13 | 1,19,600 | Mar. 1 | By Purchases | 5,600 | 30 | 1,68,000 | |
| Mar.31 | To Interest | 219 | | | Mar.23 | By Purchases | 4,000 | 8 | 32,000 | |
| | | | | | Mar.31 | By Balance of Products | | | 7,97,600 | |
| | | | | | Mar.31 | By Bank | 3,019 | | | |
| | | 28,619 | - | 14,94,600 | 1 | | 28,619 | | 14,94,600 | |

Working Note:

Calculation of interest:

Interest = 7,97,600 /365 x 10 /100 = ₹ 219 (approx.)

ACCOUNT CURRENT

Fraga Mrs.
Dett. 13 , 7 , 19

• When due date of the transaction falls after end date then Product | Interest on such transaction shall be shown on the opposite side of the transaction and such product | interest is written by using red ink it is known as Red Ink Interest | Product

DEPRICIATION.

Deprication:

Reduction in value of assets over time, due to wear and tear.

It is mainly because of limited life of asset. If asset is having unlimited life then depriciation shall not be provided. (e.g. land)

Depriciation shall be provided:

- 1 To know correct cost of production.
- @ To find out current Profit (Pinancial Performance)

1 To know Actual position of Business.

- @. To make funds available for replacement fassets
- Depriciation is known as opening non cash expenditure:

Depriciation is provided if the life of asset

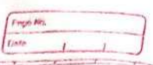
AS-10: - Property, Plant and Equipment.

| | Methods | of Recording | g De | priciation | 1:1 |
|-----------|-----------------|---------------------------------------|---------|-------------|-----------------------|
| | الناز المالية | | | zh) tue. | il |
| | . K | | | 1 | |
| COLUMN TO | Deoriciation | on directly | De | epriciation | n_not |
| | charged | to asset | ch ch | arged b | Asset bu |
| 100 | all mailed | 3.80 | r | ecorded | in provision |
| | | | to | or Depri | ciation Alc. |
| | | | | | 1.100 |
| | | | | Proy | 1510n |
| | <u> </u> | | | <u> </u> | Ola Dr |
| | Depridatio | n Alc - Dr | - De | priciation | Alc - Dr |
| | To Asse | t Alc | | Provisic | on for Dep. A |
| | 4 | 1 | | 0-3-b | alaman at |
| | Asset 15 5 | | 'N 3900 | HSSet s | shown at al value. |
| | WDV B | | | Origin | d value. |
| | 488,123 | Server 1941 | | | |
| | | · · · · · · · · · · · · · · · · · · · | Accet | in Asse | of Alc. |
| 0 | If there | is only one | Hobel | | L LIC |
| | | | set is | 1 | |
| | 0 - 0 | Sold | | Provision | Alc |
| | Asset | MC 7,5 | 10,000 | 2100000 | |
| | | a Constation | | | 15tyr @ |
| | To Coul 1000000 | for Dep. 200000 | 15 | Asset Alc | By Dep. Alc 1000 |
| | Ψ | 6100 | (S) | 200,000 | 2ndyr @ |
| | | By Bank | | 200,000 | By Dep. Alc 1000 |
| | | By P&LAC 50000 | | | leg oct |
| | / | By Pathe Succe | | | |
| | 10,000 | (689) | | | |

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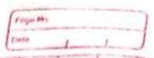
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|-----------|------------------|---|------------------|--------------------------------|---------------------|
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| | J. merc | uro more m | iur _i | | |
| - | Asset | Alc | 70 | Provision | on Alc. |
| | | By Disposal of Asset Alc 1,00,000 | | To Disposal of Asset 200000 | By Dep. Alc 1.00000 |
| - 1 Ville | Asset 2 2000,000 | THE CONTRACTOR OF THE PARTY OF | | | By Dep. Alc 1.00000 |
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| | ASSEL 8 15,00000 | | | - | 1 |
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| | | | Pr | Jank 9,50 | 2000 |
| <u> </u> | din dasah | ni dadi) si | B | PoliAlc 50 | 000 |
| 90. | | | _ | (loss) | |
| 4 | | 00,00.00 | 0 | 10.00 | 0.000 |
| 4 | Fill mailin | 17/1 50010. | | JII - | - F |
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| on make | 10, 60, 20, 40 | 11. 1 | -3373 | 1-11-17-1 | i. |
| - | 1 -1 12 10101 | 2. | | 40.5° | |
| James II | 14.1.2 | | | ARTET TO | |
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| | | | | | 40 |
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| | | | 7 | | 120 |

| | Methods of Depriciation: |
|------|--|
| 0.7 | Straight Line Method (SLM): |
| | Cost - Scrap Value Expected Use Ful life (in years) |
| - | Cost = Purchase Price + All expenses incurred on asset before asset |
| 0[| Discumpling it it is ready to we. |
| 3131 | Assumption: It is assumed that benefit taken from asset/we of asset is same every year. |
| | "The county of the state of the |
| | Method 1 Method 2. |
| | Cost - scrap value Cost x% |
| | IF life of asset and percentage (%) both are |
| | given follow percentage (%) method |
| | Sandahaayati - asii sii y ila ila qidasanii |
| | |



| B | WRITTEN DOWN VALUE METHOD (WDV): |
|----------|--|
| | Example !- 10.00,000 for 1st year dep. @ 10% |
| | - 1.00,000 |
| | 9.00,000 → WDV |
| | 90.000 |
| | 8.10,000 |
| ** | Assumption: In the beginning we of efficiency of |
| | asset is higher. Therefore deprication |
| *:* | shall be higher in beginning and it should go |
| -1-1 | down year by year after it's use and therefore, |
| | amount shall also decrease |
| | TENDER FERENCE |
| 3) | SUM OF YEARS DIGIT METHOD (SYD): |
| 1.4 | Assumption: - Similar to WDV. had to |
| 1.5 | Example: Cost of asset = 86,000 |
| | life of asset = 161yrs. |
| | Calculate deprictation as per SYD method. |
| 16 | and applied the hear ham to the Total |
| | Digits of year = 1 2 3 4 5 6 = 21 |
| | 6styr Indyr 4thys Brdyr 2ndyr 1styr |
| | De priciation: |
| | For 1st year = 36.000 x 6 = 10:286. |
| | 21 |
| | Y. |

| | Character of the second of the |
|-----|--|
| | 2nd Year: 36.000 x 5 = 8571 |
| | New Absolute to Local Commission |
| | 3rd Year: 36.000 x 4 = 6857 |
| 4 | the man of materials to the second of many of |
| | 4th Year: 36.000 x 3 = 5143 |
| | 5th Year: 36,000 x 2 - 3429 |
| | 6th Year: 36,000 x 1 = 1714 |
| | 36.000 |
| 4) | MACHINE HOURS METHOD: - Life of machine is given in total expected hours. |
| 5.0 | Cost - Scrap Value X Hours used in Expected Useful life in Hours current year |
| 5. | PRODUCTION UNITS METHOD: |
| | Cost - Scrap Value X Units Produced Expected Useful life in Units in current year. |
| - | 142 |



| | and the second s | | | | |
|---------|--|--|--|--|--|
| 6 | DEPLETION METHOD: | | | | |
| | -Wasting Assets Method. | | | | |
| | e.g. Coal Mine, oilfields etc. | | | | |
| | Links of the state | | | | |
| | Cost x Actual Extraction | | | | |
| | Manum Possible Extraction in current year. | | | | |
| | . 801 = 10 000 35 veste dec | | | | |
| | | | | | |
| 2317119 | 4 | | | | |
| | AS-10:- Plant, Property and Equipments. | | | | |
| | | | | | |
| | A5-6 A5-10 | | | | |
| _ | Depriciation Fixed Assets | | | | |
| | Now it is | | | | |
| 1 | cancelled | | | | |
| | | | | | |
| | Now As for fixed | | | | |
| ,, | assets and depriciation | | | | |
| | and the companies that I are many or more than the last | | | | |
| .1 | A5 -10 - PPE | | | | |
| | a hada amelik a gulati nama a dan a- | | | | |
| | As per As-10 Depriciation shall be provided | | | | |
| | in the pattern of benefit we from asset | | | | |
| | PPE: | | | | |
| | - Tangible Teem | | | | |
| | - Life more than 12 months | | | | |
| | - Expected to give future economic benefit. | | | | |
| - (| - Used in Production Administration of Business. | | | | |
| | | | | | |

Concept and Accounting of Depreciation

Question No.1

RTP Nov. 2018, RTP Nov. 2019

M/s. Green Channel purchased a second-hand machine on 1st January, 2015 for 1,60,000. Overhauling and erection charges amounted to ₹ 40,000. Another machine was purchased for ₹ 80,000 on 1st July, 2015. On 1st July, 2017, the machine installed on 1st January, 2015 was sold for ₹ 1,00,000. Another machine amounted to ₹ 30,000 was purchased and was installed on 30th September, 2017.

Under the existing practice the company provides depreciation @ 10% p.a. on original cost. However, from the year 2018 it decided to adopt WDV method and to charge depreciation 15% p.a. You are required to prepare Machinery account for the years 2015 to 2018.

Answer

In the books of M/s. Green Channel Co. Machinery Account

| | | ₹ | | | ₹ |
|-----------|--------------------------|----------|------------|---|----------|
| 1.1.2015 | To Bank A/c | 1,60,000 | 31.12.2015 | By Depreciation A/c | 24,000 |
| | To Bank A/c (Erection | 40,000 | | (₹ 20,000 + ₹ 4,000) | |
| | charges) | | 31.12.2015 | By Balance c/d | 2,56,000 |
| 1.7.2015 | To Bank A/c | 80,000 | | (₹ 1,80,000 + ₹ 76,000) | |
| | | 2,80,000 | | | 2,80,000 |
| 1.1.2016 | To Bal. b/d | 2,56,000 | 31.12.2016 | By Depreciation A/c (₹ 20,000 + ₹ 8,000) | 28,000 |
| | | | 31.12.2016 | By Balance c/d | 2,28,000 |
| | | - | | (₹ 1,60,000 + ₹ 68,000) | |
| | | 2,56,000 | | | 2,56,000 |
| 1.1.2017 | To Bal. b/d | 2,28,000 | 1.7.2017 | By Bank A/c | 1,00,000 |
| 30.9.2017 | To Bank A/c | 30,000 | | By Profit and Loss A/c (Loss on Sale – W.N. 1) | 50,000 |
| | | 2 | 31.12.2017 | By Depreciation A/c (₹ 10,000 + ₹ 8,000 + ₹ 750) By Balance c/d | 18,750 |
| | | | | +₹29,250) | 89,250 |
| | | 2,58,000 | | | 2,58,000 |
| 1.1.2018 | To Balance b/d | 89,250 | 31.12.2018 | By Depreciation A/c | 13,387.5 |
| | | | | (₹ 9,000 + ₹ 4,387.5) | |
| | | | | By Balance c/d | 75,862.5 |
| | 1 | | | (₹51,000 + ₹24,862.5) | |
| | _ | 89,250 | | | 89,250 |

Working Notes:

Book Value of machines (Straight line method)

| | Machine | Machine | Machine |
|-------------------------------------|----------|---------|---------|
| | 1 | 11 | 111 |
| | ₹ | ₹ | ₹ |
| Cost | 2,00,000 | 80,000 | 30,000 |
| Depreciation for 2015 | 20,000 | 4,000 | |
| Written down value as on 31.12.2015 | 1,80,000 | 76,000 | |
| Depreciation for 2016 | 20,000 | 8,000 | |
| Written down value as on 31.12.2016 | 1,60,000 | 68,000 | |
| Depreciation for 2017 | 10,000 | 8,000 | 750 |
| Written down value as on 31.12.2017 | 1,50,000 | 60,000 | 29,250 |
| Sale proceeds | 1,00,000 | | |
| Loss on sale | 50,000 | | |

Question No. 2 RTP May 2019

A lease is purchased on 1st April, 2014 for 4 years at a cost of ₹ 2,00,000. It is proposed to depreciate the lease by the annuity method charging 5 percent interest. A reference to the annuity table shows that to depreciate ₹ 1 by annuity method over 4 years charging 5% interest, one must write off a sum of ₹ 0.282012 [T o write off ₹ 2,00,000 one has to write off every year ₹ 5,6402.40 i.e. 0.282012 × 2,00,000].

You are required to show the Lease Account for four years (2014-15 to 2017-18) and also the relevant entries posted to the profit and loss account.

Answer

Lease Account

| Dr. | | | Cr. | | |
|---------------------|--------------------------|--|--------------------|--|---------------------------------------|
| 2014-15 April. 1 | To Bank A/c | 2,00,000.00 | 2014-15 Mar. 31 | By Depreciation A/c | 56,402.40 |
| | To Interest A/c (5% on ₹ | 50 - 10 - 10 1 - | mar. 51 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Mar. 31 | 2,00,000) | 10,000.00 | | By Balance c/d | 1,53,597.60 |
| | | 2,10,000.00 | | | 2,10,000.00 |
| 2015-16 | | 30 500 | 2015-16 | | 1870 16 |
| April. 1 | To Balance b/d | 1,53,597.60 | Mar.31 | By Depreciation A/c | 56,402.40 |
| Mar. 31 | To Interest A/c | 7,679.88 | 0.0400004040 | By Balance c/d | 1,04,875.08 |
| | (5% on ₹ 1,53,597.60) | | | The second secon | |
| | | 1,61,277.48 | | | 1,61,277.48 |
| 2016-17 | | | 2016-17 | | |
| April 1 | To Balance b/d | 1,04,875.08 | Mar 31 | By Depreciation A/c | 56,402.40 |
| Mar. 31 | To Interest A/c | 5,243.75 | Mar 31 | By Balance c/d | 53,716.43 |
| | | 1,10,118.83 | | | 1,10,118.83 |
| 2017-18 | | - W - 1000 | 2017-18 | | |
| April. 1 | To Balance b/d | 53,716.43 | Mar. 31 | By Depreciation A/c | 56,402.25 |
| Mar. 31 | To Interest A/c | 2,685.82 | 1,505,000,000 | - 10 March 1 | |
| | | 56,402.25 | | | 56,402.25 |

Profit and Loss Account

| 2014-15 | | ₹ | 2014-15 | | ₹ |
|--------------------|---------------------|-----------|--------------------|-----------------|-----------|
| Mar. 31 2015-16 | To Depreciation A/c | 56,402.40 | Mar. 31 2015-16 | By Interest A/c | 10,000.00 |
| Mar. 31 2016-17 | To Depreciation A/c | 56,402.40 | Mar. 31 2016-17 | By Interest A/c | 7.679.88 |
| Mar. 31 2017-18 | To Depreciation A/c | 56,402.40 | Mar. 31 2017-18 | By Interest A/c | 5,243.75 |
| Mar. 31 | To Depreciation A/c | 56,402.25 | Mar. 31 | By Interest A/c | 2,685.82 |

| Fage No. | | | |
|----------|----|---|--|
| Date | 1_ | 1 | |

SALE

· sale: Transfer of Ownership.

(Ownership and possession are different)

Ownership is transferred when goods are selected and ready for delievery.

SALE

Sale on Approval Basis Sale on Return Basis.

- Following cases!
- I when Approval is given by buyer.
- 2) Goods are not returned within time.
- & Goods are sold/mortgaged to other person
 - Possession: Custody

| Page No. | |
|----------|---|
| Date | 1 |

To customer Alc.

Sale on Approval:

(Actually sale on Approval is not transaction therefore, no need to record it but it is recorded to avoid chance of forgetting it)

Regular Basis In Casual Separate set of Books separate set of maintained. Books Entry Recorded in same Regular Book Memorandum Book assuming that it is Dr. regular sale Cr. B Dr. When Goods Sent Coutomer Ak - Dr To Sale/Return Customer Alc - Dr xxx To Sale/Return To sales Alc. bowhen goods are returned Goods are returned: Sale/Return - Dr Sale Alc - Dr XXX To Customer Alc Coutomer ALC XXX Dunen goods are sold-> Goods Aproved | Gold :> a) 1st reverse 6) Entry For sale the entry fapp. No Entry roval -> CutomerALC-Dr Sale / Return To Sale ALC. AIC-Dr Goods are still with customer to Coutomer Alc. On 31st March & is received. b) Show it as closing stock a) Reverse the entry for sale.

Broods with watomer

to trading Alc.

149

| - | Cost Price | Sale Price. |
|---|--------------|--------------|
| | 100%. (1) | 50% 1 |
| | 50% (1/2) | 33.83 (1/3) |
| | 33.33% (1/3) | 25% (1/4) |
| | 25% (1) | 20% (1) |
| | 20% (1) | 16.67 (1) |
| | (10) | (1) |
| | | |

| • | 2.52.000 S.P. | and pr | Ofit is 26% on cost. (Missing figure assumed as |
|---|---------------|--------|---|
| | . с.р. | 5.P. | 100) |
| | 2,52,000 | 126 | |
| | 92,52,000 | 180 | |

$$\frac{2.52.000\times100}{126}$$
 = $\frac{2.00,000}{126}$

. 25%. profit on sale & Cost Price is 85,000.

| 5.p. | C.p. | 85.000× 100 | - 68.m0. |
|------|--------|-------------|----------------|
| 100 | 125 | 125 | 5 6 8 , 00 0 . |
| · · | 85.000 | J | 21. YY |

Sales of goods on approval or return basis

Question No. 1

RTP May 2018, RTP Nov. 2019

X supplied goods on sale or return basis to customers, the particulars of which are as under:

| Date of dispatch | Party's name | Amount ₹ Remarks |
|------------------|--------------|---|
| 10.12.2017 | M/s ABC Co. | 10,000 No information till 31.12.2017 |
| 12.12.2017 | M/s DEF Co | 15,000 Returned on 16.12.2017 |
| 15.12.2017 | M/s GHI Co | 12,000 Goods worth ₹ 2,000 returned on 20.12.2017 |
| 20.12.2017 | M/s DEF Co | 16,000 Goods Retained on 24.12.2017 |
| 25.12.2017 | M/s ABC Co | 11,000 Good Retained on 28.12.2017 |
| 30.12.2017 | M/s GHI Co | 13,000 No information till 31.12.2017 |

Goods are to be returned within 15 days from the dispatch, failing which it will be treated as sales. The books of 'X' are closed on the 31st December, 2017.

Prepare the following account in the books of 'X'.

Goods on "sales or return, sold and returned day books". Goods on sales or return total account.

Answer

In the books of 'X' Goods on sales or return, sold and returned day book

| Date 2017 | Party to whom goods sent | L.F | Amount ₹ | Date 2017 | Sold ₹ | Returned ₹ |
|--------------|--------------------------|-----|----------|--------------|-------------------|------------|
| Dec.10 | M/s ABC | | 10,000 | Dec. 25 | 10,000 | |
| Dec.12 | M/s DEF | | 15,000 | Dec. 16 | | 15,000 |
| Dec.15 | M/s GHI | | 12,000 | Dec. 20 | 10,000 | 2,000 |
| Dec.20 | M/s DEF | | 16,000 | Dec. 24 | 16,000 | |
| Dec.25 | M/s ABC | | 11,000 | Dec. 28 | 11,000 | - |
| Dec.30 | M/s GHI | | 13,000 | 2 | 22-1-V29-19-19-18 | |
| | V3-11 *02000 7-000 0 | | 77,000 | | 47,000 | 17,000 |

Goods on Sales or Return Total Account

| 2017 | | Amount ₹ | 2017 | | Amount ₹ |
|---------|--|--------------------------------------|---------|-------------------------------------|----------|
| Dec. 31 | To Returns To Sales To Balance c/d | 17,000 47,000 13,000 77,000 | Dec. 31 | By Goods sent on sales or return | 77,000 |

Question No. 2 RTP May 2019

On 31st December, 2018 goods sold at a sale price of ₹ 3,000 were lying with customer, Ritu to whom these goods were sold on 'sale or return basis' were recorded as actual sales. Since no consent has been received from Ritu, you are required to pass adjustment entries presuming goods were sent on approval at a profit of cost plus 20%. Present market price is 10% less than the cost price.

Answer

Journal Entries

| Date 2018 | Particulars | Dr. ₹ | Cr. ₹ |
|--------------|--|----------|----------|
| 31st Dec. | Sales A/cDr. To Ritu's A/c (Being cancellation of entry for sale of goods, not yet approved) | 3,000 | 3,000 |
| | Inventories with customers A/c (Refer W.N.) Dr. To Trading A/c (Being Inventories with customers recorded at market price) | 2,250 | 2,250 |

Working Note:

Calculation of cost and market price of Inventories with customer

| Sale price of goods sent on approval | ₹ 3,000 |
|--------------------------------------|---------|
| Less: Profit (3,000 x 20/120) | ₹ 500 |
| Cost of goods | ₹ 2,500 |

Market price = 2,500 - (2,500 x 10%) = ₹ 2,250

Question No. 3 May 2018 (5 MARKS)

Mr. Badhri sends goods to his customers on Sale or Return. The following transactions took place during the month of December 2017.

December 2nd - Sent goods to customers on sale or return basis at cost plus 25% - ₹ 80,000

December 10th - Goods returned by customers ₹ 35,000

December 17th - Received letters from customers for approval ₹ 35,000

December 23rd - Goods with customers awaiting approval ₹ 15,000

Mr. Badhri records sale or return transactions as ordinary sales. You are required to pass the necessary Journal Entries in the books of Mr. Badhri assuming that the accounting year closes on 31st Dec. 2017.

Answer

In the books of Mr. Badhri Journal Entries

| Date | Particulars | | L.F. | Dr. (in ₹) | Cr. (in ₹) |
|---------|--|-------|------|----------------|---|
| 2017 | Trade receivables A/c Dr. | | | 80,000 | |
| Dec. 2 | To Sales A/c | | | No-extract. | 80,000 |
| | (Being the goods sent to customers on sale or return basis) | Dr. | | 35,000 | |
| Dec. 10 | Return Inward A/c (Note 1) Dr | | | 33334633143334 | 35,000 |
| | To Trade receivables A/c. | | | | RESERVED BY OF SERVE |
| | (Being the goods returned by customers to whom goods were sent on sale or return basis) | | | | |
| Dec. 23 | Sales A/c Dr. | Dr. | | 15,000 | |
| | To Trade receivables A/c | | | | 15,000 |
| | (Being the cancellation of original entry of sale in respect of goods on sale or return basis) | Alson | | | |
| Dec. 31 | Inventories with customers on Sale or Return A/c Dr. | Dr. | | 12,000 | 12,000 |
| | To Trading A/c (Note 3) | | | | 000000000000000000000000000000000000000 |
| | (Being the adjustment for cost of goods lying with customers awaiting approval) | | | | |

Note:

- Alternatively, Sales account or Sales returns can be debited in place of Return Inwards account.
- No entry is required for receiving letter of approval from customer.
- (3) Cost of goods with customers = ₹ 15,000 x 100/125 = ₹ 12,000
- (4) It has been considered that the transaction values are at invoice price (including profit margin).

Question No. 4 Nov. 2018 (5 MARKS)

Mr. Ganesh sends out goods on approval to few customers and includes the same in the Sales Account. On 31.03.2018, the Trade Receivables balance stood at ₹ 75,000 which included ₹ 6,500 goods sent on approval against which no intimation was received during the year. These goods were sent out at 30% over and above cost price and were sent to- Mr. Adhitya ₹ 3,900 and Mr. Bakkiram ₹ 2,600.

Mr. Adhitya sent intimation of acceptance on 25th April, 2018 and Mr. Bakkiram returned the goods on 15th April, 2018. Make the adjustment entries and show how these items will appear in the Balance Sheet as on 31st March, 2018. Show also the entries to be made during April, 2018.

Value of Closing Inventories as on 31st March, 2018 was ₹ 50,000. Mr. Adhitya sent intimation of acceptance on 25th April, 2018 and Mr. Bakkiram returned the goods on 15th April, 2018.

Make the adjustment entries and show how these items will appear in the Balance Sheet as on 31st March, 2018. Show also the entries to be made during April, 2018. Value of Closing Inventories as on 31st March, 2018 was ₹ 50,000.

Answer

In the Books of Mr. Ganesh Journal Entries

| Date | Particulars | L.F. | Dr. ₹ | Cr. ₹ |
|------------------|--|------|----------|----------|
| 2018 March 31 | Sales A/cDr. To Trade receivables A/c (Being the cancellation of original entry for sale in respect of goods lying with customers awaiting | | 6,500 | 6,500 |
| March 31 | approval) Inventories with Customers on Sale or Return A/c Dr To Trading A/c (Note 1) | | 5,000 | 5,000 |
| | (Being the adjustment for cost of goods lying with customers awaiting approval) | | | 3,000 |
| April 25 | Trade receivables A/c | | 3,900 | 3,900 |

Balance Sheet of Mr. Ganesh as on 31st March, 2018 (Extracts)

| Liabilities | ₹ | Assets | ₹ | ₹ |
|-------------|---|--|--------|----------|
| | | Trade receivables (₹ 75,000 - ₹ 6,500) Inventories-in-trade | 50,000 | 68,500 |
| | | Add: Inventories with customers on Sale or Return | 5,000 | 55,000 |
| | | | | 1,23,500 |

Notes:

- (1) Cost of goods lying with customers = 100/130 x ₹ 6,500 = ₹ 5,000
- (2) No entry is required on 15^{th} April, 2018 for goods returned by Mr. Bakkiram. Goods should be included physically in the Inventories.

COMPANY ACCOUNTS.

25 9 19

| _• | face value : Printed Price on certificate. |
|-------------------|---|
| | Authorised Capital: |
| 10 | Maximum capital permitted by Roc. |
| | Issued Capital: Invited for subscription |
| rein | anitabilitation for Application |
| 2 | Subscribed Capital: No. of shares for which |
| 1-1-6 | application money received. |
| +aja | Called up Capital: Amount of share which is demanded |
| | inc ense lado de from publication |
| <u>क्राचेत्वा</u> | Delino de la controlla |
| 1-133 | Paid up Capital Amount of share which is actually |
| - 13 | Pald by public. |
| - 200 | managara |
| | Calls in Arrears: Amount called up but not received |
| rele is | ta : sa sign within due date. |
| | Calle in Advance: Amount received from shareholder |
| (31) | Calls in Advance: Amount received from shareholder in excess of called up amount. |
| | in excess of cared up amounts |
| | |
| a | digitari bumani antia an sentiti |
| • | 10 (allo(1111) - Calls III Title |
| | |
| | (attition was abstract of |
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| | 25,9 19 |
|-----------|--|
| - | |
| | Conde dinor to the confer |
| | Issue Price |
| Mes | es policipation and remineral a soldiera a discourse of |
| | . sistentials from the |
| | Issued at Port Issued at Issued at |
| | face value / Premium Discount |
| | Nominal Value |
| | Not allowed |
| QQ. | F.V. = 10 except in case |
| 44.40 | T.P. = 10 T.P. = 12 of sweat equity |
| ,919 | shares. |
| | No limit on |
| Entire to | and an animaly in Premiumalian and an animalian |
| | as dasardalir as 🗸 |
| | 08 - 1100 to 10€ = Equity |
| | Capital Alc |
| | 2 = 5ecurities |
| | Premium Alc |
| | SOUTH THE POST OF |
| 0378 | As per law this |
| | premium shall be |
| | kent separately |
| on sign | & shall be credi- |
| 1100 | ted to Secu. Prem. Alc |
| | The state of the s |
| 1924 | This premium can be |
| | used only for: |
| | D. To write off preliminary exp. |
| | 2) To write off Discount on |
| | issue of shares deb. |
| | 3) To 155Ue bonus shares |
| | 4) To pay premium on redemption of share Debentures. |
| | fion of Sharel Debentures. |

| | Freque day Commo |
|---------|--|
| | |
| | s) Buy Back of equity shares. |
| | Additionally consider premium for calculation of cash and Bank Balance. |
| 4, | (Don't touch in any other situation) |
| ,2 | and The Continue of the Contract of the Contra |
| | Same to the contract of |
| 9619119 | Example: |
| 545 | Company issued 1000 shares of 100 each of 20 premium. Applications received for 9,500 states out of |
| | which 100 applications rejected as it was incomplete. |
| | 1 (Including |
| | Amount to be collected: On application = 50 (Including |
| | On allotment 20 |
| | On 1st rall = 80 |
| | On final call = 20. |
| | Dail on the Fig. |
| | the conjunctific |
| | Application Bank Alc - Dr 4.75,000 |
| | money received. 10 share Application. 4.75000. |
| | Duel transfer Share Capital Alc — Dr 4,75000 - |
| | Duel transfer Share Capital Alc — Dr 4,75000 - |
| | to capital. To Bank (100 x50) - 5000 |
| | To Share Capital Alc - 2,82,000 |
| | (9400 x 50) |
| | To securities - 1,82000 |
| | Premium Alc |
| | (9400×20) |
| | the appropriate of the second |
| | the deligion of the state of th |
| | |
| | Artistor in the many of a distance of the stance of the st |

| Allowent | Share Allotment Alc -Dr | 1,88,000 | |
|----------------|------------------------------|----------|----------|
| Due | (9400×20) | | ** |
| | To Share Capital Alc | 4.000 | .88000 |
| Receipt | Bonk Alc — Dr | 1 00 000 | |
| кесорь | To Share Allotment Alc | 1.88.000 | 1,28,000 |
| - 34 | ski koma sasti | | 11201000 |
| Arst | Share 1st call Alc — Dr | 2,82,000 | |
| call. Due | To Share Capital Alc | 90.35 | 2,82,000 |
| Receipt | Bonk Alc - Dr | 2,82,000 | - |
| 20 | To Share 1st Call Alc. | TT | 2,82,000 |
| | or an an the 297 | -12- | |
| final call | Share final cautalc - Dr | 1.88.000 | - |
| Due. | To Share Capital Alc | | 1.88.000 |
| | | 2 7 11 7 | |
| Receipt | Sank Alc - Dr | 1:88.000 | |
| | To share final call Alc. | sant 2 | 1.88.000 |
| one qui siles | All Anthropies of a state | 1 5 | |
| Due I transfer | | 4.75.0 | 00 |
| of capital. | To Bank (00×50) | | 5000 |
| ор сариа. | To share capital Alc | | 2,8200 |
| | (guoox30) | | |
| | To Securities Premium | - | 1,88,000 |
| | AC (9400 x 20) | | |
| Car s | A THE REST AND THE PERSON OF | 31/2 | 1 |
| e Harydi i | and the state of the second | 11 900 | 1 |

| | FORRITURE OF SHARES (Including Surrender) |
|---------|--|
| | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| 333. 2. | Bank Alc - Dr 30 |
| | To Share Application Alc 30 |
| | 191, 19, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 20155 | Share Application Alc — Dr. 30 |
| | To Share Capital Alc 30 |
| | |
| | Share Allotment Alc - Dr 20 |
| 33.1E.1 | To Share Capital Alc 20 |
| | Bank Alc 11 - Dr 10020 |
| | To Share Allotment Alc 20 |
| | to share Buojineno Ako 11. 70 |
| | Share 1st call Alc - Dr 30 |
| (4) | To Share Capital Alan 30 |
| | - 10 Indign ared 501 |
| | NOT RECEIVED: |
| | 12.1.3.21 3(1 3)(1 4mid 4mid 4mid 4mid 4mid 4mid 4mid 4mid |
| 3 12.44 | Forfeiture Entry |
| | Share Capital Alc — Dr 80 (Called up value) |
| | To share forfeiture Alc 80 (Paid up value) |
| | To Share 1st call Alc/ 50 |
| 7.4-4 | . Calls in arrears Alc 30 Due but not. |
| 113. | . Calls in arrears Alc 30 (Due but not received) |
| | |
| 23122 | major da principa est |
| | (3 x x 22) WHI |
| | One Share issued at 100 (30, 20, 30, 20) |
| | fist call demanded but not received therefore share |
| | forfeibured. |
| | |
| | Scanned by CamScanner |

| | 4 | |
|-------------|---|--------------------------------|
| | Capital Reserve | |
| | main at to house | |
| | Created out of Capital | Uncalled capital if reserved |
| | Profit: | for purpose of liquidation |
| | → forfeiture of share | then it is reserve |
| di na | → Profit on revaluation | capital. |
| | of assets. | |
| | A Littaria Seveti | sign materials and all and |
| 100 | (- 1) - 2) V | |
| 4000 20 | Controlliens | vii - in hilland and |
| . Zente e u | "Re-Issue of Shar | res: the employed there are |
| | | telative tel somes a |
| | | issue shall be amount unpaid |
| .9. 64 | by previous sharehold | er (Excluding Premium) |
| | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
| 1,1 | Entry for Re-155UE: | , shareholder) |
| in the gov | Bank Alc - | - Dr (received from new? |
| | Share forfeiture | Ac - Dr (F.v Amt. received) |
| | To Share capita | CU ALC (F.V.) |
| | To Securities Pro | emium Alc (if any) |
| probable | at his selection to a | |
| 2.01 | Transfer to Capita | L. Reserve: |
| * · · | | |
| | Share forfeitur | re Alc ——Dr |
| | To Capital & | leserve (Profit on reissue |
| | • | |
| | | Amt recod Amt recod |
| | re-issued ^ | from previous + from new - F.V |
| | | share holder shareholder |
| | A L | <u> </u> |
| | | Profit Per Share |
| | | |

| 1 | | |
|-----------|--|--|
| | On the second | VI 1 1 1 19 10 1 |
| | | Interest on |
| | calls in Arrears | Calls in Advance. |
| Ann | matilliante as a to they are | a terstionis Vii |
| | Interest at 10% pa | Interest at 12% p.a. |
| | (from last due date: | (from date of receipt |
| | to present date) | to adjustment against |
| | | respective call) |
| 17-0 | and in the date of the stage of the | hi, i, o i i |
| Interest | Share holder Alc - Dr | Interest on calls in |
| Due → | To Intereste on calls | -> arrears Alc - Dr |
| | in arrears Alc. | To Shareholder Alc. |
| | 111707 | Continue to the continue of th |
| Interest: | Bank Alc - Dr | → Shareholder Alc —Dr |
| rcud. → | To Shareholder Alc | To Bank Alc |
| 904 | a yerseiter prinsiting . | and the tripe of |
| | indque at sunds | an at tripic sucri |
| | If nothing is specified the | n dividend will be pay or |
| | Paid - Up capital. | I polling in the standard of |
| | Marin in the | pident and |
| | | |
| • | Lisue of shares for cons | ideration other than cash: |
| | _protective for the contract of the contract o | -Witte A clubbane |
| | Asset Alc " | |
| _ | To Vendor Alc | Carlo de Servicione de Carlo d |
| _ | the valences of the one | No Cara Act 1 |
| _ | Vendor Alc | |
| _ | To Equity share Ala | |
| | To Securities premium | Alc Cifany) |
| | | |
| | with a series of the series of | A CONTRACTOR |

| Øl. | English data. |
|--------|--|
| | |
| | Types of Preference Shares |
| | 19pa of Heliciteres Oraces |
| 0 | Cumulative: |
| | if dividend not paid due to insufficient profit |
| | then this dividend get ammounted and will be |
| 4 | paid in the year of profit |
| 4.1 | Const. Approximately 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | Non - Cumulative: |
| | Dividend will not get accumulated if not paid |
| CO | In other words, dividend will be paid only if in |
| 30.1 | the year when there is profit. |
| | a striand of the same of |
| | Participating: |
| 39- | If there is surply even after dividend paymen |
| | of equity or capital repayment of equity |
| | (on liquidation) then participating preference share |
| | have right to participate in surplus. |
| w 10.5 | and the tentile mark builtings of call and a |
| W | Non-Participating: |
| | No participation in surplus. |
| | |
| | out nothing is specified preference shares are |
| | cumulative & non-participating |
| | ALL THE THE PERSON OF THE PERS |
| 5) | Convertable: |
| | Preference shares will be converted into |
| | equity shares. |
| | My such which is |
| 6) | Non-Convertable: |
| | Preference shares remains the preference |
| | shares, |
| | |

| Thick will be redeemable (recleamed) after particular period 8) Irredeemable: (Max. of life of preference shares is 20 yrs) Concept of irredeemable preference shares is not in existence. OVER SUBSCRIPTION Pro-rata allotment Share holder Paid shareholder paid only application money application money application by application by application by application by application of allotment against allotment. Alloted Shares X (Application of allotment against allotment. Alloted Shares X (Application of allotment. | is 20 yrs) shares is er paid & allotment be calculate as extra amt y adjusted allotment |
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| Which will be redeemable (redeemed) after particular period 2) Irredeemable: (Max. of life of preference shares is 20 yrs) Concept of irredeemable preference shares is not in existence. OVER SUBSCRIPTION Pro-rata allotment Share holder Paid Share holder paid only application money Application & allotment (akulate the extra amt paid on application by extra amb as extra applying ratio of is already adjusted application & allotment Alloted Shares X (Application of the paid and allotment against allotment | is 20 yrs) shares is er paid & allotment be calculate as extra amt y adjusted allotment |
| 8) Irredeemable: (Max. of life of preference shares is 20 yrs). Concept of irredeemable preference shares is not in existence. OVER SUBSCRIPTION Pro-rata allotment Share holder Paid Share holder paid only application money Application & allotment allotment applying ratio of applying ratio of application & allotment Alloted Shares X (Application & allotment alloted Shares X (Application & alloted Shares X | is 20 yrs) shares is or paid & allotment be calculate y adjusted allotment |
| 8) Irredeemable: (Max. of life of preference shares is 20 yrs) Concept of irredeemable preference shares is not in existence. Over Subscription Pro-rata allotment Share holder Paid Share holder paid only application money Application & allotment allot applying ratio of application by application by application by application and allotment against allotment Alloted Shares X (Application of the shares X (Application & allotment alloted Shares X (Application & alloted Sh | is 20 yrs) shares is or paid & allotment be calculate y adjusted allotment |
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| Concept of irredeemable preference shares is Not in existence. OVER SUBSCRIPTION Pro-rata allotment Share holder Paid Share holder Paid Share holder Paid Only application money Calculate the extra amt Paid on application by application by application of is already adjusted application & allotment Alloted Shares X (Application of the paid application of | shares is er paid & allotment be calculate as extra amb y adjusted allotment |
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| Shares for feited Share holder Paid Application & allotment Calculate the extra amt. Paid on application by extra amt. as extra applying ratio of is already adjusted application & allotment Alloted Shares X (Appl. | er paid & allotment be calculate as extra amb y adjusted allotment |
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| Calculate the extra amt. No need to calculate paid on application by extra amt. as extra applying ratio of is already adjusted application of against allotment. Alloted Shares X (Appl. + | to calculate as extra amb y adjusted allotment |
| paid on application by extra amt. as extra applying ratio of is already adjusted application & allotment against allotment Alloted Shares X (Appl. + | o as extra amb y adjusted allotment |
| paid on application by extra amt. as extra applying ratio of is already adjusted application of against allotment against allotment. Alloted Shares X (Appl. + | y adjusted allotment |
| applying ratio of is already adjusted application of alloted shares x (Appl. + | allotment |
| application & alloted Shares X (Appl. | |
| Alloted Shares X (Appl. | |
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| HIOL. | ares X (Appl mor |
| | Allot-mone |
| The state of the s | per share |

| | | neo J | |
|----------|--|----------|---------|
| • | BALANCE SHEET: | 33454 | |
| 310 1 | Balance Sheet | 11:15 | |
| | (as on) | anipat. | |
| Wi - 721 | Les dines (Tables) diams y Lea | 1 4 | |
| 10 | Particulars of the particular | Note | Amount |
| 111 | not prome beauty mentaled sid advers the | No. | ± |
| | @ Equity & Liabilities | | |
| | D Shareholders Fundy | | |
| | a) Share Capital | 1 | |
| | b) Reserves & Surplus | 2 | |
| | | | |
| 1,41 | ID Non Current liabilities | or O. | |
| 1 | a) long term barrowings | :3: | |
| | b) long term provisions | as n | |
| : 1 : | a signal neath) | | |
| (day) | (urrent flabilities | Jan. | |
| 721 | a) Trade Payables | , , , , | |
| 10 | 5hort term borrowings | | |
| | O Short term provisions | | |
| Mark mi | rate yet martin Total | | |
| 71 | @ Assets! | | |
| | I) Non Current Assets | | |
| | a) fixed Assets | | <u></u> |
| | Tongible Assets | See Line | |
| | (ii) Intangible Assets | | |
| - | b) long term investments | (3) | |
| | In desc- | 1 | |
| | ID Current Assets | | |
| | a) Investments: | 11 | |
| | b) Trade Recolumbia | | |
| | c) cosh & cash Equivalent Total | - | |

| | (interpretation of the control of th |
|----------|--|
| | Note 1: Cl |
| | Note 1: Share Capital |
| | The California was a second of the contract of |
| | Equity shares of each |
| | paid up Called up |
| | Sur San Garage |
| | Preference shares of each |
| | Paid up |
| Kinji | and to delenative I may be break that I |
| | ISSUE! OF DEBENTURES! |
| | 2 as is mulatrated |
| | Situations in case of Issue of Debentures |
| | STOCKHOTS WE CASE OF 1830C OF DEDETIONS |
| Note: | Entries for issued of debentures is some as entries |
| - | for issue of shares except the point of discount |
| | loss on issue of debentures which is discussed |
| | b elow: |
| | S MA LAND MUSICIANT OF |
| ituatio. | I Debentures issued at F.V. & redemed at F.V. |
| die | FV=10 No discount (loss |
| | Redemption value = 10 |
| | Lines there are in the Landington Compress t |
| uation T | Debentures issued at discount & Redemable |
| | at par |
| | 10. por |
| | Issue Price = 90 Discount losson = 10 |
| | Redemption Price = 100 issue of debenture |
| _ | 56 May And an amount of |
| | the standard there is a |
| | |
| | |

| | Frage Hr. Com J. J. |
|------|---|
| | |
| | Situation III! |
| | Debentures issued at premium & reclemable at par. |
| | Issue Price = 120 |
| | Redemption Price = 100 |
| | dana |
| | Situation III and but |
| | Debentures issued at par & redeemable at premium |
| | Issue Price = 100 |
| | Redemption Price = 120 |
| | regularized by mariet the way of presented |
| | Situation V. |
| 1.4. | Debenture issued at discount & reclemption at |
| | Premium. Bank Alc —— Dr 1099 Alc —— Dr To 1000. Alc To Premium on red. Alc. |
| | Situation VI 19 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| | Debentures issued at Premium & Redemption at |
| | Premium. |
| | Example: Debentures issued at 110 each and |
| | Redeemable at 120 each. (F.V:100) |
| | Bank Alc — Dr 110 |
| | 1055 on Deb. — Dr 20 |
| | To Deb. Ale 100 |
| | To Premium on Red. Alc 00 |
| | To Securities Premium Alc 10 |
| | |

| - | The state of the s |
|-----|--|
| 8-6 | How to transfer Dr. Discount or loss |
| 9.0 | on Issue of Debenture to P& L ALC |
| | D FOL FILE |
| | |
| | If repayment of deb. IF repayment of |
| | will be made directly alphanture is made |
| | at the end of life & deb every year in equal |
| | installments. |
| | County drawn was been been all the transfer to |
| | If loss on issue = 150000 - Same Example and |
| | of deb. & life of leb is 150,000 |
| - 1 | Deb. is 5 yr & every yr |
| | repayment is gacoo |
| 10- | Discount deducted every yr: |
| | 1.50.000 30.000 Then use sum of years |
| | digit method. |
| MAI | toger to sure in the state of the |
| | yr:1 2 3 4 5 |
| | - YA . COOT . V 5 4 3 2 1 = 15 |
| 31 | serisarios astroló |
| | 16tyr - 1.50,000 x 5 = 50,000 |
| | |
| | 2nd - 150000x 4 = 40.000 |
| | 0-1 |
| | 3rd - 150000 x 3 - 80000 |
| | 4th = 150000 x 2 = 20000 |
| | (5) |
| | 5+h = 150000 x 1 = 10000 |
| | |
| 1 | |

| Fings 40 2 1 10 1 19 | | - | | | Ary | Fregge |
|-------------------------|---|----|----|---|-----|--------|
| | J | 19 | 10 | 1 | 2 | tiem |

| - 64 | (room 2 1 10 1 19) |
|----------|--|
| | |
| | Issue of Debentures |
| | |
| | (secondary) |
| | |
| 1 | - Debentures kept with bank by company as |
| als s | additional Security. |
| 150 | - Debentures are not sold to bank therefore |
| | no interest is payable on debentures |
| | (Interest will be paid only on Bank Loan) |
| | in Maria and and the state of the |
| 155551 | st day to supply the first the still of the |
| | No Entry for debenture If entry is passed: |
| 33.55 | issued as collaberal |
| | security (Because Deb Suspense Alc - Dr |
| | there is no transaction) To % Deb. Alc |
| | streether viints |
| | fact can be disclosed In case of repayment |
| - 4 | as note of Loan! |
| 761 | % Deb. AIC — Dr |
| | To Deb. Suspense Alc. |
| 13326 | Artist audit |
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| 7650 Tel | A PROPERTY AND LONG |
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| | 3 y (0) y (1) |
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| | 2) 2000001 -11-12 |
| | |

Issue, forfeiture of Shares & Issue of Debentures

Multiple Choice Questions

Issue of Shares

- 1. E Ltd. has allotted 10,000 shares to the application of 14,000 shares on pro-rata basis. The amount payable on application is Rs. 2. F applied for 420 shares the number of shares allotted and the amount carried forward for adjustment against allotment due from F:
- A. 60 shares; Rs. 120 B. 340 shares; Rs. 160
- C. 320 shares; Rs. 200 D. 300 shares; Rs. 240
- 2. 10,000 equity shares of Rs. 10 each were issued to public at a premium of Rs. 2 per share. Application were received for 12,000 shares. Amount of securities premium account will be:
- A. Rs. 20,000 B. Rs. 24,000 C. Rs. 4,000

- D. Rs. 1,600
- 3. Called up share capital (46,000 shares 10 each) Rs. 4,60,000

Calls in arrear Rs. 7,500

Proposed dividend 5%

Amount of proposed dividend will be

- A. Rs. 22625 B. Rs. 25000

- C. Rs. 23000 D. None of the three.

Forfeiture of Shares

- 4. 500 shares of Rs. 20 each issued at 5% discount are forfeited for non-payment of allotment and final call money @ Rs. 9 and Rs. 5 respectively. Amount credited to share forfeiture A/c is:
- A. Rs. 2,000
- B. Rs. 2,500
- C. Rs. 3,000
- D. Rs. 7,000
- 5. A company issued 5,000 shares of Rs. 10 each at 20 % premium payable as follows: Application Rs. 2, Allotment - Rs. 5 (including premium) and First and Final call. His shares were forfeited. Calculate the amount credited to the Share Forfeited Account.
- A. Rs. 1.000
- B. Rs. 1.400
- C. Rs. 400
- D. None of these
- 6. The directors of company forfeited 1000 shares of Rs. 10 each, Rs. 7.5 paid up, for non-payment of call money of Rs. 2.5 per share. 700 of this shares are reissued @ Rs. 7 per share. The amount transfer to Capital Reserve A/c would be:
- A. Rs. 2,500
- B. Rs. 3.150
- C. Rs. 3.500
- D. Rs. 5,400
- 7. A company forfeited 100 equity shares of Rs. 100 each issued at premium of 50% (to be paid at the time of allotment) on which the first call money of Rs. 30 per share was not received, final call of Rs. 20 is yet to be made. These shares were subsequently reissued at Rs. 70 per share at Rs. 80 paid up. The amount credited to Capital Reserve is:
- A. 4,000
- B. 2,000
- C. 3,000
- D. None

8. A Ltd., acquired assets worth Rs. 11,25,000 from B. Ltd., by issue of equity shares of Rs. 100 at premium of 25%. The shares to be issued by A Ltd., for the purchase of consideration:

A. 9000 shares

B. 11250 shares

C. 14063 shares

D. 7500 shares

9. F Ltd. purchased Machinery from G Company for a book value of Rs.4,00,000. The consideration was paid by issue of 10% debentures of Rs.100 each at a discount of 20%. The debenture account was credited with

A. Rs.4,00,000 B. Rs.5,00,000 C. Rs.3,20,000 D. Rs.4,80,000

- 10. Huge Ltd. issued 25,000 equity shares of Rs.100 each at a premium of Rs.15 each payable as Rs.25 on application, Rs.40 on allotment and balance in the first call. The applications were received for 75,000 equity shares but the company issued to them only 25,000 shares. Excess money was refunded to them after adjustment for further calls. Last call on 500 shares were not received and were forfeited after due notice. The above is the case of
- A. Over subscription. B. Pro-rata allotment. C. Forfeiture of shares. D. All of the above
- 11. O Ltd. issued 10,000 equity shares of Rs.10 each at a premium of 20% payable Rs.4 on application (including premium), Rs.5 on allotment and the balance on first and final call. The company received applications for 15,000 shares and allotment was made pro-rata. P, to whom 3,000 shares were allotted, failed to pay the amount due on allotment. All his shares were forfeited after the call was made. The forfeited shares were reissued to Q at par. Assuming that no other bank transactions took place, the bank balance of the company after effecting the above transactions = ?

A. Rs.1,14,000 B. Rs.1,32,000 C. Rs.1,20,000 D. Rs.1,00,000

Practical Questions

Issue of shares

Question No. 1 RTP May 2018

Pihu Limited issued at par 2,00,000 Equity shares of ₹ 10 each payable ₹ 2.50 on application; ₹ 3 on allotment; ₹ 2 on first call and balance on the final call. All the shares were fully subscribed. Mr. Pal who held 20,000 shares paid full remaining amount on first call itself. The final call which was made after 3 months from first call was fully paid except a shareholder having 2,000 shares who paid his due amount after 2 months along with interest on calls in arrears. Company also paid interest on calls in advance to Mr. Pal. You are required to prepare journal entries to record these transactions.

Answer

Book of Pihu Limited Journal

| Date | Particulars | L.F. | Debit Amount (₹) | Credit Amount (₹) |
|------|-------------------------------------|------|------------------------|-------------------------|
| | Bank A/cDr. | | 5,00,000 | |
| | To Equity Share Application A/c | | | 5,00,000 |
| | (Money received on applications for | | | |
| | 2,00,000 shares @₹ 2.50 per share) | | | |

| Equity Share Application A/cDr. To Equity Share Capital A/c (Transfer of application money on 2,00,000 shares to share capital) | 5,00,000 | 5,00,000 |
|---|-----------------------------|--------------------|
| Equity Share Allotment A/cDr. To Equity Share Capital A/c (Amount due on the allotment of 2,00,000 shares @ ₹ 3 per share) | 6,00,000 | 6,00,000 |
| Bank A/cDr. To Equity Share Allotment A/c (Allotment money received) | 6,00,000 | 6,00,000 |
| Equity Share First Call A/cDr. To Equity Share Capital A/c (Being first call made due on 2,00,000 shares at ₹.2 per share) | 4,00,000 | 4,00,000 |
| Bank A/cDr. To Equity Share First Call A/c To Calls in Advance A/c (Being first call money received along with calls in advance on 20,000 shares at ₹2.50 per share) | 4,50,000 | 4,00,000 50,000 |
| Equity Share Final Call A/cDr. To Equity Share capital A/c (Being final call made due on 2,00,000 shares at ₹2.50 each) | 5,00,000 | 5,00,000 |
| Bank A/cDr. Calls in Advance /C Dr. Calls in Arrears A/c Dr. (Being final call received for 1,78,000 shares and calls in advance for 20,000 shares adjusted) | 4,45,000 50,000 5,000 | 5,00,000 |
| Interest on Calls in Advance A/cDr. To shareholders A/c Being interest made due on calls in advance of ₹50,000 at the rate of 12% p.a.) | 1,500 | 1,500 |
| Shareholders A/cDr. To bank A/c (Being payment of Interest made to shareholders) | 1,500 | 1,500 |
| Shareholders A/cDr. To Interest on Calls in Arrears A/c (Being interest on calls in arrears made due at the rate of 10%) | 83.34 | 83.34 |
| Bank A/cDr. To Calls in Arrears A/c To Shareholders A/c (Being money received from shareholder for calls in arrears and interest thereupon) | 5,083.34 | 5,000 83.34 |

Question No. 2 May 2018 (10 MARKS)

Piyush Limited is a company with an authorized share capital of ₹ 2,00,00,000 in equity shares of ₹ 10 each, of which 15,00,000 shares had been issued and fully paid on 30th June, 2017. The company proposed to make a further issue of 1,30,000 shares of ₹ 10 each at a price of ₹ 12 each, the arrangements for payment being:

- ₹ 2 per share payable on application, to be received by 1st July, 2017;
- (ii) Allotment to be made on 10th July, 2017 and a further ₹ 5 per share (including the premium) to be payable;
- (iii) The final call for the balance to be made, and the money received by 30th April, 2018.

Applications were received for 4,20,000 shares and were dealt with as follows:

- Applicants for 20,000 shares received allotment in full;
- Applicants for 1,00,000 shares received an allotment of one share for every two applied for; no money was returned to these applicants, the surplus on application being used to reduce the amount due on allotment;
- Applicants for 3,00,000 shares received an allotment of one share for every five shares applied
 for; the money due on allotment was retained by the company, the excess being returned to the
 applicants; and
- The money due on final call was received on the due date.

You are required to record these transactions (including cash items) in the journal of Piyush limited.

Answer

Journal of Piyush Limited

| Date | | Dr. | Cr. | |
|---------|--|----------|----------------------------------|--|
| 2017 | Particulars | ₹ | ₹ | |
| July 1 | Bank A/c (Note 1 - Column 3)Dr. To Equity Share Application A/c (Being application money received on 4,20,000 shares @ ₹ 2 per share) | 8,40,000 | 8,40,000 | |
| July 10 | Equity Share Application A/cDr. To Equity Share Capital A/c To Equity Share Allotment A/c (Note 1 - Column 5) To Bank A/c (Note 1-Column 6) (Being application money on 1,30,000 shares transferred to Equity Share Capital Account; on 2,00,000 shares adjusted with allotment and on 90,000 shares refunded as per Board's Resolution Nodated) | 8,40,000 | 2,60,000 4,00,000 1,80,000 | |
| | Equity Share Allotment A/cDr. To Equity Share Capital A/c To Securities Premium a/c (Being allotment money due on 1,30,000 shares @ ₹ 5 each including premium at ₹ 2 each as per Board's Resolution Nodated) | 6,50,000 | 3,90,000 2,60,000 | |

| | Bank A/c (Note 1 - Column 8)Dr. To Equity Share Allotment A/c (Being balance allotment money received) | 2,50,000 | 2,50,000 |
|----------|--|----------|----------|
| | Equity Share Final Call A/cDr. To Equity Share Capital A/c (Being final call money due on 1,30,000 shares @ ₹ 5 per share as per Board's Resolution Nodated) | 6,50,000 | 6,50,000 |
| April 30 | Bank A/cDr. To Equity Share Final Call A/c (Being final call money on 1,30,000 shares @ ₹ 5 each received) | 6,50,000 | 6,50,000 |

Working Note:

Calculation for Adjustment and Refund

| Category | No. of Shares Applied for | No. of Shares Allotted | Amount Received on Application (1x ₹ 2) | Amount Required on Application (2 x ₹ 2) | Amount adjusted on Allotment | Refund [3-4-5] | Amount due on Allotment | Amount received on Allotment | |
|----------|------------------------------------|------------------------------|--|---|---------------------------------------|-------------------|-------------------------------|---------------------------------------|--|
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | |
| (i) | 20,000 | 20,000 | 40,000 | 40,000 | Nil | Nil | 1,00,000 | 1,00,000 | |
| (ii) | 1,00,000 | 50,000 | 2,00,000 | 1,00,000 | 1,00,000 | Nil | 2,50,000 | 1,50,000 | |
| (iii) | 3,00,000 | 60,000 | 6,00,000 | 1,20,000 | 3,00,000 | 1,80,000 | 3,00,000 | Nil | |
| TOTAL | 4,20,000 | 1,30,000 | 8,40,000 | 2,60,000 | 4,00,000 | 1,80,000 | 6,50,000 | 2,50,000 | |

Forfeiture of Shares

Question No. 3

RTP May 2018, 2019, RTP Nov. 2019

Mr. Hello who was the holder of 4,000 preference shares of ₹ 100 each, on which ₹ 75 per share has been called up could not pay his dues on Allotment and First call each at ₹ 25 per share. The Directors forfeited the above shares and reissued 3,000 of such shares to Mr. X at ₹ 65 per share paid-up as ₹75 per share.

You are required to prepare journal entries to record the above forfeiture and re-issue in the books of the company.

Answer

In the books of Company Journal

| Particulars | Dr. ₹ | Cr. ₹ |
|---|--------------------|----------------------------------|
| Preference Share Capital A/c (4,000 x ₹75) To Preference Share Allotment A/c To Preference Share First Call A/c To Forfeited Share A/c (Being the forfeiture of 4,000 preference shares ₹ 75 each being called up for non-payment of allotment and first call money as per Board's Resolution No dated) | 3,00,000 | 1,00,000 1,00,000 1,00,000 |
| Bank A/c (3,000 x ₹65) Forfeited Shares A/c (3,000 x ₹10) To Preference Share Capital A/c (Being re-issue of 3,000 shares at ₹ 65 per share paid-up as ₹ 75 as per Board's Resolution Nodated) | 1,95,000 30,000 | 2,25,000 |
| Forfeited Shares A/c To Capital Reserve A/c (Note 1) (Being profit on re-issue transferred to Capital/Reserve) | 45,000 | 45,000 |

Working Note:

Calculation of amount to be transferred to Capital Reserve

Forfeited amount per share = ₹1,00,000/4,000 = ₹25Loss on re-issue = ₹75 - ₹65 = ₹10

₹ 15

Surplus per share re-issued

Transferred to capital Reserve ₹ 15 x 3,000 = ₹ 45,000.

Issue of Debentures

Question No. 4

RTP May 2018, Mock Test March 2019

Riya Limited issued 20,000 14% Debentures of the nominal value of ₹1,00,00,000 as follows:

- (a) To sundry persons for cash at 90% of nominal value of ₹ 50,00,000.
- (b) To a vendor for purchase of fixed assets worth ₹ 20,00,000 ₹ 25,00,000 nominal value.
- (c) To the banker as collateral security for a loan of ₹ 20,00,000 ₹ 25,00,000 nominal value. You are required to prepare necessary journal entries Journal Entries.

Answer

In the books of Riya Company Ltd. Journal Entries

| Date | Particulars | Dr. | Cr. |
|------|---|-----------------------|-----------|
| | | ₹ | ₹ |
| (a) | Bank A/cDr. To Debentures Application A/c (Being the application money received on 10,000 debentures @ ₹ 450 each) | 45,00,000 | 45,00,000 |
| | Debentures Application A/cDr. Discount on issue of Debentures A/cDr. To 14% Debentures A/c (Being the issue of 10,000 14% Debentures @ 90% as per Board's Resolution Nodated) | 45,00,000 5,00,000 | 50,00,000 |
| (b) | Fixed Assets A/cDr. To Vendor A/c (Being the purchase of fixed assets from vendor) | 20,00,000 | 20,00,000 |
| | Vendor A/cDr. Discount on Issue of Debentures A/cDr. To 14% Debentures A/c (Being the issue of debentures of ₹ 25,00,000 to vendor to satisfy his claim) | 20,00,000 5,00,000 | 25,00,000 |
| (c) | Bank A/cDr. To Bank Loan A/c (See Note) (Being a loan of ₹ 20,00,000 taken from bank by issuing debentures of ₹25,00,000 as collateral security) | 20,00,000 | 20,00,000 |

Note: No entry is made in the books of account of the company at the time of making issue of such debentures. In the "Notes to Accounts" of Balance Sheet, the fact that the debentures being issued as collateral security and outstanding are shown by a note under the liability secured.