

|  | Solution: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dr. |  | Subscription A/c |  |  |  | Cr . |
|  |  | Particulars | Amount | Particulars |  |  | Amount |
|  | $\begin{array}{\|l} \hline \text { To } \\ \text { To } \\ \text { To } \end{array}$ | To Balance b/d (arrears in Beginning) To Income and Expenditure A/c To Balance C/d (advance at end) | $\begin{array}{r} 40000 \\ 785000 \\ 55000 \end{array}$ | By Balance $\mathrm{b} / \mathrm{d}$ (advance in beginning) By Receipts and payments A/c By Income and Expenditure A/c By Balance C/d (arrears at end) |  |  | $\begin{array}{r} 35000 \\ 780000 \\ 15000 \\ 50000 \end{array}$ |
|  |  |  | 880000 |  |  |  | 880000 |
| 15 | Solution: |  |  |  |  |  |  |
|  | Journal |  |  |  |  |  |  |
|  | Date | Particulars |  |  | L.F. | Debit (') | Credit (') |
|  | 31.3.20 | Raina's Capital A/c <br> To Rohit's capital A/c <br> To Raman's Capital A/c <br> (Being adjustment entry pas |  | Dr. |  | 11,410 | $\begin{array}{r} 10,150 \\ 1,260 \end{array}$ |

## Adjustment Table

| Particulars | Rohit | Raman | Raina | Firm |
| :---: | :---: | :---: | :---: | :---: |
| 1. Interest on Capital | 10,000 | 6,000 | 8,000 | $(24,000)$ |
| 2. Interest on Drawings | (300) | (300) | (300) | 900 |
| 3. Profit Wrongly Distributed in equal ratio | $(24,000)$ | $(24,000)$ | $(24,000)$ | 72,000 |
| Total | $(14,300)$ | $(18,300)$ | (16300) | $(48,900)$ |
| Distribution of profit in the ratio of 5:4:1 | 24450 | 19560 | 4890 | 48900 |
| Net Effect | 10,150 | 1,260 | (11410) | - |

Or

## Solution:

## Calculation of Opening Capital

| Particulars | A | B |
| :--- | ---: | ---: |
| Closing Capital | $1,60,000$ | $1,40,000$ |
| Add: Drawings | 30,000 | 30,000 |
| Less: Profits | $(37,800)$ | $(25,200)$ |
| Less: Interest on Capital | $1,52,200$ | $1,44,800$ |
| Opening Capital | 13,836 | 13,164 |
|  | $\underline{1,38,364}$ | $\underline{1,31,636}$ |


|  | Workings: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Closing Capital (of A and B) $=1,60,000+1,40,000=$ <br> Add: Total Drawings (of A and B) = <br> Less: Profits (including interest on Capital)= |  |  |  | '3,00,000 ‘60,000 ('90,000) |  |  |  |  |
|  | $\begin{array}{r} \text { Interest on Capital }=10 \% \text { of } 2,70,000= \\ \text { Divisible profits }=90,000-27,000= \\ \hline \end{array}$ |  |  |  | $$ |  |  |  |  |
| 16 | Solution: |  |  |  |  |  |  |  | 4 |
|  | Date | Particulars |  |  | L.F. | Debit () | Credit ( ${ }^{\text {) }}$ |  |  |
|  |  | Share Capital A/c Dr. <br> Securities Premium Reserve A/c Dr. <br> To Share Forfeiture A/c  <br> To Calls in Arrears A/c  <br> (Being 500_shares forfeited for non-payment of `_7_per share including premium of ${ }^{2} 2$ per share). |  |  |  | $\begin{aligned} & 4,0001 / 2 \\ & 1,000 \end{aligned}$ | $\begin{aligned} & 1,5000_{1 / 2} \\ & 3,500 \end{aligned}$ |  |  |
|  |  | Bank A/c Dr. <br> Share Forfeiture A/c Dr. <br> To Share Capital A/c  <br> (Being_300 _ ${ }^{1 / 2}$ _shares reissued at 9 9 per share as fully <br> paid).   |  |  |  | $\begin{gathered} \mathbf{2 , 7 0 0} \\ \mathbf{3 0 0}_{1 / 2} \end{gathered}$ | 3000 1/2 |  |  |
|  |  | Share forfeiture A/c Dr. <br> To Capital Reserve A/c <br> (Being forfeiture money transferred to capital reserve) |  |  |  | 600 | 600 |  |  |
|  | Dr. | Share forfeiture A/c |  |  |  |  | Cr . |  |  |
|  |  | Particulars | Amount | Date |  | Particular |  | Amount |  |
|  |  | To Share Capital A/c <br> To Capital reserve A/c <br> To Balance c/d | $\begin{aligned} & 300 \mathbf{3}^{1 / 2} \\ & 600 \\ & 600 \end{aligned}$ |  | By Share Capital A/c |  |  | 1500 |  |
|  |  |  | 1500 |  |  |  |  | 1500 |  |


Journal of Neeraj Ltd.

| Date | Particulars | L.F. | Debit (') | Credit() |
| :---: | :---: | :---: | :---: | :---: |
|  | Building A/c Dr. <br> Plant \& Machinery A/c Dr. <br> Stock A/c Dr. <br> Trade Receivables A/c Dr. <br> Goodwill A/c Dr. <br> To Creditors A/c  <br> To Outstanding Expenses A/c  <br> To Ajay Enterprises A/c <br> (Being assets and liabilities of business taken over, <br> recorded at agreed value)  <br> Ajay Enterprises A/c Dr. <br> To Bank A/c <br> To 9\% Debentures A/c <br> To Securities Premium Reserve A/c  <br> (Being purchase consideration paid to Ajay <br> enterprises)  |  | $\begin{array}{r} \hline 35,00,000 \\ 8,00,000 \\ 4,00,000 \\ 4,00,000 \\ 10,00,000 \\ \\ 57,00,000 \end{array}$ | $\begin{array}{r} 3,00,000 \\ 1,00,000 \\ 57,00,000 \end{array}$ $\begin{array}{r} 7,00,000 \\ 40,00,000 \\ 10,00,000 \end{array}$ |

(1.5+1.5 = 3 marks)
ii)

Journal of Z Ltd.

(0.5+1.5+1 = 3 marks)


Dr.
Revaluation $A / c$
Cr.

| Particulars | (`) } & \multicolumn{1}{\|c|}{ Particulars } & \multicolumn{1}{|c|}{ (`) |  |  |
| :---: | ---: | :--- | ---: |
| To Stock | 900 | By Premises | 16,000 |
| To Provision for legal damages | 1,200 | By Provision for Doubtful Debts | 100 |
| To Capital A/c. (Profit) |  | By Furniture | 4,000 |
| Krish 9,000 |  |  |  |
| Vrish 6,000 |  |  |  |
| Peter 3,000 | 18,000 |  | 20,100 |

Dr. Partners' Capital Accounts
Cr.

| Particulars | Krish | Vrish | Peter | Particulars | Krish | Vrish | Peter |
| :--- | ---: | :--- | :--- | :--- | ---: | ---: | ---: |
| To Vrish's Capital A/c | 14,000 |  |  | By Balance b/d. | 46,000 | 30,000 | 20,000 |
| To Vrish's Loan A/c |  | 26,000 |  | By General Reserve A/c | 6,000 | 4,000 | 2,000 |
| To Bank A/c |  | 28,000 |  | By Revaluation A/c | 9,000 | 6,000 | 3,000 |
|  |  |  |  | By Krish's Capital A/c |  | 14,000 |  |
| To Balance c/d | 47,000 |  | 25,000 |  |  |  |  |
|  | 61,000 | 54,000 | 25,000 |  | 61,000 | 54,000 | 25,000 |

Balance Sheet of Krish and Peter
(As at $1^{\text {st }}$ April 2020)

| Liabilities | Amount (') | Assets | Amount (`) \\ \hline Creditors & 15,000 & Furniture & 45,000 \\ Bank Loan & 20,400 & Stock & 8,100 \\ Bills Payable & 12,000 & Premises & 96,000 \\ Outstanding Salary & 2,200 & Debtors & \\ Provision For Legal Damages & 7,200 & Less: Provision for Doubtful Debts & 300 & 5,700 \\ Vrish's Loan A/c & 26,000 & & \\ Capitals \(\quad\) Krish & 47,000 & & \\ & 25,000 & & \\ & & & & \\ & & \(1,54,800\) & & \\ \hline \end{tabular}  \begin{tabular}{\|c|c|c|c|c|} \hline 3 & \begin{tabular}{l} Equity Share Allotment A/c \\ To Equity Share capital A/c \\ To Securities Premium Reserve A/c \\ (Being Share allotment money including premium due) \end{tabular} & Dr. & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[ \begin{aligned} & 10,00,000 \\ & 10,00,000 \end{aligned} \] 10,00,000} \\ \hline 4 & \begin{tabular}{l} Bank A/c \\ Calls in Arrears A/c \\ To Equity Share Allotment A/c \\ (Being allotment money received ,except for 5,000 shares) \end{tabular} & \begin{tabular}{l} Dr. \\ Dr. \end{tabular} & & \\ \hline 5 & \begin{tabular}{l} Equity Share First and Final call A/c \\ To Equity Share capital A/c \\ (Being share first and final call money due) \end{tabular} & Dr. & \multirow[t]{5}{*}{\[ \begin{array}{r} 20,00,000 \\ \text { 9,00,000 } \\ 1,00,000 \\ 15,00,000 \\ 13,50,000 \\ 1,50,000 \\ \\ \text { 5,00,000 } \\ 1,00,000 \\ \hline 3,00,000 \end{array} \]} & 15,00,000 \\ \hline 6 & \begin{tabular}{l} Bank A/c \\ Calls in Arrears A/c \\ To Equity Share First and Final call A/c \\ (Being first and final call money received ,except for 5,000 shares) \end{tabular} & \begin{tabular}{l} Dr. \\ Dr. \end{tabular} & & 15,00,000 \\ \hline 7 & \begin{tabular}{l} Equity Share Capital A/c \\ Securities premium Reserve A/c \\ To Shares Forfeited A/c \\ To Calls In Arrears A/c \\ (Being 5000 shares forfeited for non-payment of allotment money and first and final call money) \end{tabular} & & & \[ \begin{aligned} & 3,50,000 \\ & 2,50,000 \end{aligned} \] \\ \hline 8 & \begin{tabular}{l} Bank A/c \\ Shares Forfeited A/c \\ To Share Capital A/c \\ (Being forfeited shares reissued at ` 90 per share, as fully paid up) |
| :--- | ---: | :--- | ---: | ---: | \& \& \& 5,00,000 <br>


\hline 9 \& | Shares Forfeited A/c |
| :--- |
| To Capital Reserve A/c |
| (Being share forfeited money transferred to Capital Reserve) | \& Dr. \& \& 3,00,000 <br>

\hline
\end{tabular}





| 27 | Answer: (c) Column between start and end points of Excel sheet. | 1 |
| :---: | :---: | :---: |
| 28 | Answer: A data element is the smallest named unit of data in the information system. In accounting, a transaction consists of four data elements, such as name of the account, accounting code, date of transaction and amount. | 1 |
| 29 | Answer: (c) Data is not made available to everybody. | 1 |
| 30 | Answer: Null Values: <br> Absence of data item is represented by a special value called null value. There are three situations which may require the use of null value. <br> - When particular attribute does not apply to an entity. <br> - Value of an attribute is unknown although it exist. <br> - Unknown because it does not exist. <br> Complex Attributes : <br> These are composite and multivalue attributes which may be nested (or grouped) to constitute complex ones. The parenthesis $\}$ are used for showing grouping of components of composite attributes. The braces $\}$ are used for showing the multivalue attributes. <br> Answer: Types of vouchers (any three) <br> (i) Contra voucher: Used for fund transfer between cash and Bank A/c only. This voucher is used if cash is withdrawn from Bank for office or deposited in the Bank from office. <br> (ii) Receipt Voucher: All the inflow of money is recorded through receipt voucher. Such receipts may be towards any income such as receipts from Debtors, loan/advance taken or refund of loan/advance etc. <br> (iii) Payment Voucher: All outflow of money is recorded through payment voucher such payments may be towards any purchases, Expenses, due to creditors, loan/advance etc. <br> (iv) Journal Voucher: It is an adjustment voucher, normally used for non-cash transactions like adjustment between ledgers. | 3 |
| 31 | Answer: <br> Sequential codes <br> These are the codes in which code numbers and/or letters are assigned in a consecutive order. These codes are applied primarily to source documents such as cheques, invoices etc. This facilitates document searches. This process enables either identification of missing codes (numbers) relating to a particular document or to trace a relevant document on the basis of the codes. <br> Mnemonic codes <br> These codes consist of alphabets or abbreviations as symbols to codify a piece of information. SJ for sales journal, HQ for Headquarters are examples of mnemonic codes. <br> Or <br> Answer: A Graph is a pictorial presentation of data which has at least two dimensional relationships. <br> Three advantages: <br> 1. Graphs help to explore <br> 2. Graphs help to present <br> 3. Graphs help to convince | 4 |


|  | (with suitable explanation) |  |
| :---: | :---: | :---: |
| 32 | Answer: <br> The error is \#NUM! Error. The steps to correct it are: <br> 1. Optionally, click the cell that displays the error, click the button that appears and then click show calculation steps. <br> 2. Review the following causes and solutions: <br> - Using an unacceptable argument in the function that requires a numeric argument. <br> - Make sure that the arguments used in the function are numbers. <br> - Using a worksheet function that iterates, such as IRR or RATE, and the function cannot find the result. <br> - Use a different starting value for the worksheet function. <br> 3. Then click the Microsoft button >Excel option and then click the formulas category. | 6 |

