## Duration: $2 \mathbf{1 / 2}$ Hours

## Note : All questions are compulsory

(True or False)
a A name range uses absolute references
b Data can be Stored in only one column
c NOW () function returns only the current system time.
B Attemptany Two sub questions from d), ef and f) in Vistal Basic
(Multiple Choice)
d In VB Project, the form design is carried out in th $\qquad$ window

1. Properties
2.Tool Box
2. Project Explórer 4:Form
e Visual Basic Code is is written in $\qquad$
3. Sub procedure
4. Functions
5. Form
6. Rotines
f A control named "cmdExit" is most likelya
L. Command Button
7. Label $\qquad$ 4. Image
8. 

(C Attempt any Six sub questions from g$), \mathrm{h}), \mathrm{i}), \mathrm{j}), \mathrm{k}), \mathrm{l}), \mathrm{m}), \mathrm{n})$, añ o) in E-Commerce
(True or False)
g Ubiquity is a feature of E-Commerce
h Smart Card cannol be used in E-Commerce
i E-tailers are not direct sellers
j Naukari.com is an example of both B 2 B \& C 2 C
$k$ EDI is paperless transfer of data
1 Private Key encryption requires two keys
m E-Commerce is available 24X7
n An SSL does not provide confidentiality
o Conversion of data in to code is called Hacking
D Attempt any Five sub questions from p$), \mathrm{q}), \mathrm{r}), \mathrm{s}), \mathrm{t}), \mathrm{u}), \mathrm{v})$, and w) in E-Commerce
p P2P in E-Commerce refers to
a) Public to Public
b) Peer to Peer
c) Public to Peer
d) Public to Private
q What type of technology scrambles the contents of files sent via internet
a) Encryption
b) Digital Signature
c) SSL
d) HTTPS
r. Criminally acquiring password is called $\qquad$
d) Firewall
s) Commercial transaction done with the help of cell phone is called $\qquad$
a) E-Commerce
b) M -Commerce
c) E-Business
d) Amazon.com
t A computer to computer exchange of business transaction is called
a) E-Business
b) Supe Market
c) EDI
d) E-Market
u In $\qquad$ E-Commerce the consumer deals with each other
a) $\overline{\mathrm{C} 2 \mathrm{C}}$
b) B 2 C
c) B 2 B
d) P 2 P
v The full form of WAP in E-Commerce is Wireless $\qquad$ Protocol
a) Travel
b) Topology
c) Transmit
d) Transfer
w Google com is a $\qquad$
a) Portal
b) Protocol
c) Email
d) Search Engine

Paper / Subject Code: 83020 / Computer systems \& Applications Paper - II

Q 2 A Attempt any one sub questions from a) \& b) in E-Commerce
a What are the Business Models in E-Commerce?
b Write briefly the Digital Signature in E-Commerce
B Attempt any one sub questions from c) \& d) in E-Commerce
c Explain features of E-Commerce
d Discuss E-Commerce Security
Q 3 A Answer any one sub question from a) and b) in MS-Excel
a Answer the following using give spreadsheet

|  | A | B | C | D |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Name | Departmenf | Bonus |  |
| 2 | Arham | Admin | 28000 |  |
| 3 | Mahmood | Sales | 18500 |  |
| 4 | Mnoj | Accounts | 254000 |  |
| 5 | Suraj | Sales | 8500 |  |
| 6 | kalyin | Admin | 56400 |  |
| 7 | Rahul | Store | 8900 |  |

Write the steps Total Marks

1. To display only those rows where Bonus is below 20000
2. To display only those rows where Bonus is 20000 or more but less than 30000
3. To display all the rows where Name does not contains " $A$ "
b Answer the following using give spreadsheet.

|  | A | A | B | C |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Item | Cost |  |  |
| 2 | Machinery | 60000 |  |  |
| 3 | Carriage | 8000 |  |  |
| 4 | Transport | 30000 |  |  |
| 5 | Office Equipment | 6000 |  |  |
| 6 | Postage | 8500 |  |  |
| 7 | Misc | 4000 |  |  |
| 8 | generator | 6500 |  |  |
| 9 | Total | 123000 |  |  |

Prepare Scenario where there is an increase as follows

1) Machinery increases to 80000 , carriage increases to 9000 and postage increases to 9000
2) Cärriage increases to 10000 ,office equipment increase to 7000 and postage Increase to 9000
B Answer any one sub question from c) and d) in MS-EXCEL
c Answer the following using the given spreadsheet.

|  | A | B | E |
| :---: | :--- | :---: | :---: |
| 1 | Name | Taxable Income | Income Tax |
| 2 | Narain | 120000 |  |
| 3 | Mohan | 350000 |  |
| 4 | Abdul | 320000 |  |
| 5 | Ramesh | 520000 |  |

Write the steps to compute Income Tax using the following rate

| Taxable Income | Income Tax |
| :--- | :---: |
| First 250000 | NIL |
| Next 100000 | $12 \%$ |
| Excess | $20 \%$ |

d Answer the following using spreadsheet.

|  | A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Name | Taxable Income | Income Tax | Surcharge | Total Tax |
| 2 | Rachit | 555000 |  |  |  |
| 3 | Anish | 120000 |  |  |  |
| 4 | Sunil | 640000 |  |  |  |
| 5 | Rahul | 135000 |  |  |  |

Write the steps to obtain the

1) income tax in columns $C$
2) Surcharge in columns $D$ and
3) Total tax in column $E$, where incone tax is calculated as follows.

## Taxable Income

First 300000
Next 20000

Income Tax
Nil

- $10 \%$

Surcharge is calculated @ $1 \%$ of the income tax and is applicable only to those whose incomes exceed 500000 otherwise it is zero.

Q4. Answer any one sub quiestion from and b) in MS- EXCEL a- The following data is entered in a worksheet regarding Expenses (in Rs) during January,

February and March

|  | A | B | C | D |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Item | Jan | Fab | March |
| 2 | Food | 112000 | 120000 | 130000 |
| 3 | Clothing | 6500 | 8500 | 9200 |
| 4 | House Rent | 10000 | 8000 | 9000 |
| 5 | Mislce | 14000 | 13500 | 12300 |

Write the steps
i) To find the total Expenses in each month in the cells B6,C6 and D6
ii)To create 3-D Bar chart for the expenses of January, February and March
iii)To create Pie chart for the month of February.
iv)To create Line chart for the month of January and February.
b The following data has been entered in a worksheet.

|  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Name | Sales Amount | Discount | Net Price |
| 2 | Mohan | 50000 |  |  |
| 3 | Meraj | 65000 |  |  |
| 4 | Sunil | 35000 |  |  |
| 5 | George | 42000 |  |  |
| 6 | Arham | 84000 |  |  |
| 7 | Sarah | 92000 |  |  |

Write the steps to

1) Calculate Discount in column $C$ using the following discount policy

| Sales Amount | Rate of Discount |
| :--- | :--- |
| First 25000 | $6 \%$ |
| Next 2500 | $9 \%$ |
| Excess | $12 \%$ |

2) Calculate Net Price in column $D$
(Net Price $=$ Sales Amount- Discount)
B Answer any one sub question from c ) and d) in MS-EXCEL
c The following data has been entered in a worksheet

|  | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | Roll No | Name | Test | Test2 | Test3 |  |  |
| 2 | I | Manoj | 58 | 56 | 24 |  |  |
| 3 | 2 | Sarah | 75 | 72 | 35 |  |  |
| 4 | 3 | Arham | 63 | 45 | 67 |  |  |
| 5 | 4 | Shabana | 45 | 67 | 58 |  |  |
| 6 | 5 | Amit | 65 | 45 | 59 |  |  |
| 7 | 6 | Joseph | 89 | 25 | 42 |  |  |

Write steps to -
i) Compute the total marks in colimn $F$
ii) Find result in Column $G$ where result is PASSED when total marks are 120 or more otherwise result is FAIL
less than ${ }^{4} 40,000$.
iii) Find number of students whose total marks are above 150 in H 2
d Explain the following functions in MS-EXCEL.

1) Fixed()
2) Weekday()
3) Today()
4) $\operatorname{Correl}()$
(5) Large()
5) Lower()
6) Count $A()$

Q 5 A Answer any one sub question from a) and b) in Visual Basic
a Write a project in VB to design a suitable form which allows the user to enter two numbers and display their Sum.
b Write a project in VB to design a suitable form which allows the user to enter Salary and Calculate and display the DA which is $70 \%$ Salary
B Answer any one sub question from c) and d) in Visual Basic
c Write a project in VB to design a suitable form which allows the user to enter an integer 10 and calculate and display the factorial of the integer 10 ( Factorial of 10 $=1 * 2 * 3 \ldots \ldots * 10$ )
d Write a project in VB to compute and display the sum of odd number from 11 to 30

