			Max Marks: 75
Durat	ion:	2 1/2	Hours & A A A A A A A
Note	:	All qu	nestions are compulsory
			The state of the s
Q 1	Α	19	Attempt any Two sub questions from a),b) & c) in MS-Excel
			(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.
			2
	B		Attempt any Two sub questions from d),e) and f) in Visual Basic
			(Multiple Choice) In Mindow window window
		d	In VB Project, the form design is carried out in the
			1. Properties 227 oor Box
		e	Visual Basic Code is is written in 2. Functions 3. Form 4. Rotines
		5	1. Sub procedure 2. Functions 5. 15th
		-f	A control named "cmdExit" is most likely a
	_	15	L. Command Button 2. Label 3. Form 4 Image 5
	~		Attempt any Six sub questions from g),h),i),j),k),l),m),n), and o) in E-Commerce 6
	T.C.		Attempt any Six sub questions from g,,i,,i,,i,,ii,,ii,,ii,,ii, and o iii 2 common and Electrical Six sub questions from g,,ii,,i,,i,,ii,,iii,,iii, and o iii 2 common and Electrical Six sub questions from g,,ii,,i,,i,,ii,,iii,,iii, and o iii 2 common and iii 3 c
Ś	\$\frac{1}{2}		(True or False) Ubiquity is a feature of E-Commerce
50	,	g	Smart Card cannot be used in E-Commerce
200			E-tailers are not direct sellers
		्रा •	Naukari.com is an example of both B2B & C2C
	1.	j Iz	EDI is paperless transfer of data
	and the same of th	ı	Private Key encryption requires two keys
16	2	m	E-Commerce is available 24X7
2		n	An SSL does not provide confidentiality
01		mm 0	Conversion of data in to code is called Hacking
	2	ÿ′ <u> </u>	
	D		Attempt any Five sub questions from p),q),r),s),t),u),v), and w) in E-Commerce
.4	9,		(Multiple Choice)
1	*	p	P2P in E-Commerce refers to
, 60°		Ý2.	a) Public to Public b) Peer to Peer (2) C) Public to Peer (1) Public to Private
استاند ا	,	q	What type of technology scrambles the contents of files sent via internet
1	0	0	a) Encryption b) Digital Signature c) SSL d) HTTPS
,	2	r	Criminally acquiring password is called
4000	X	i de la companya de l	a) Encryptions b) Décryptions c) Hacking d) Firewall
JON.		(S)	Commercial transaction done with the help of cell phone is called
The same		and he	a) E-Commerce b) M-Commerce c) E-Business d) Amazon.com
D.	1	3, t	A computer to computer exchange of business transaction is called
	Mary .	,	a) E-Business b) Supe Market c) EDI d) E-Market
	3	u	In E-Commerce the consumer deals with each other
10		A. V	a) C2C b) B2C c) B2B d) P2P
CV		OV	The full form of WAP in E-Commerce is Wireless Protocol
0		Š)	a) Travel b) Topology c) Transmit d) Transfer
	in.	y W	Google .com is a a) Portal b) Protocol c) Email d) Search Engine
	2.		a) Portal b) Protocol c) Email d) Search Engine
the state of the s			

- 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

Southern	. ~	America .		
3	A	.₹ ^N B		्रे D
71	Name	Department	Bonus	-7
2	Arham	Admin	28000	- 1
3.0	Mahmood	Sales	18500	- 3
4	Mnoj ~	Accounts	254000	12
্ৰিন্ত	Suraj	Sales	\$8500	€2.
6	kalyin	Admin	56400	
7	Rahul	Store	8900	ئند
		~ .		

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.

rings.				
	S A S	В	C	D
1	Item	Cost	alle,	27
2	Machinery	60000	á	2
, 3	Carriage	8000	~~	Y
4	Transport	30000	.75	
5	Office Equipment	6000		
6	Postage	8500		
7.6	Misc S	4000		
8	generator .	6500		
79	Total	123000		
		2 11		

Prepare Scenario where there is an increase as follows

1) Machinery increases to 80000, carriage increases to 9000 and postage increases to 9000

7

- 2) Carriage increases to 10000, office equipment increase to 7000 and postage increase to 9000
- Answer any one sub question from c) and d) in MS-EXCEL
 - c Answer the following using the given spreadsheet.

	A	В	Е
1	Name	Taxable Income	Income Tax
2	Narain	120000	
3	Mohan	350000	
4	Abdul	320000	
5	Ramesh	520000	

50073

Page 2 of 4

Write the steps to compute Income Tax using the following rate

Taxable Income	Income Tax
First 250000	SNIL E
Next 100000	12%
Excess	20%

Answer the following using spreadsheet.

		 	C	D	E
1	Name	Taxable Income	Income Tax	Surcharge	Total Tax
2	Rachit	355000	,4 <u>0</u> 2	.42	-
3	Anish	1200000	Sim,	AT	3
4	Sunil	640000	1	7,7	73
5	Rahul	1350000	2.	3	(6)

Write the steps to obtain the

- income tax in columns C
- Surcharge in columns D and
- Total tax in column E where income tax is calculated as follows.

Income Tax Taxable Income Nil First 300000 ~ો0% Next 20000

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

Answer any one sub question from a) and b) in MS-EXCEL

The following data is entered in a worksheet regarding Expenses (in Rs) during January,

February and March

d March	(m*	,~	_ ^ ·	
	A	B	20 C	T D
1	Item	Jan	Fab	March
2	Food	112000	120000	130000
2	Clothing	6500	8500	9200
5		10000	8000	9000
4	House Rent		13500	12300
5	Mislce	14000	13300	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.

The following data has been entered in a worksheet.

gua	Δ	B	C	D	
1	Name	Sales Amount	Discount	Net Price	
<u>·</u>	Mohan	50000	,		
3	Meraj	65000			
4	Sunil	35000			
5	George	42000			
6	Arham	84000			
7	Sarah	92000			

Page 3 of 4

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)

- Answer any one sub question from c) and d) in MS-EXCEL B
 - The following data has been entered in a worksheet

	43	1		4		2.	
-	A V	S B	C	7 D	∆ E	F	Ģ
P	Roll No	Name	Test	Test2	Test3	3	10
2	10	Manoj	58	56	24		
3	2	Sarah	√075	72	35	.6	2
4	3	Arham	63	~ 45	67	20,	(3)
5	4	Shabana	45	- 67	- 58	-27	ماس ا
6	5	Amit &	65	45	59	33	W.
7	6	Joseph	89	25	42		, ·
	1	1	67			134	(

Write steps to -

- i) Compute the total marks in column F
- ii) Find result in Column G where result is PASSED when total marks are 120 or more otherwise result is FAIL

less than '40,000.

- iii) Find number of students whose total marks are above 150 in H2
- Explain the following functions in MS-EXCEL.
 - 1) Fixed()
- 2) Weekday()
- 3) Today()
- 4) Correl()

8

- (5) Large()
- 6) Lower()
- 7) CountA()
- Answer any one sub question from a) and b) in Visual Basic

Write a project in VB to design a suitable form which allows the user to enter two numbers and display their Sum.

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

Answer any one sub question from c) and d) in Visual Basic

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,.....*10

Write a project in VB to compute and display the sum of odd number from 11 to 30