Paper / Subject Code: 11119 / Computer Systems and Applications.

Q. P. Code: 33275

			(2½ Hours)		[Total Mark	ks: 75]
ote: 1) 2)	All qı Figur	uestions carry eques to the right inc	ual marks and a licate maximun	ire com n mark	ipulsory. s for a question	ā,	
Q1. (A	1)	Attempt any a (True or False	<i>two</i> sub-questi	ons fro	m a), b) and c)) in MS-EXCEL	(2
	a)	The logical fur conditions in i	nction AND retu t are TRUE.	4		only if all the	
	b)		t be moved arou	- 6.24 200	1 3 3 7 8 8 W. S. W. W. W. Y. J.		
	c)	Filter means g condition.	etting only thos	se reco	rds which are	satisfying a given	
(B		(Multiple Choi	ce)	431,35		in VISUAL BASIC	(2)
	d)	can be selected	ı irom			n and Option Button	(
		A) Form Desig	- Z. N. a., N. 290 - NOZ 2002 3. 3		Properties Win		
	۵)	C) Toolbox Win	- NO - NOVE A	(D) F	Project Explore	er of the second	
	e)	Visual Basic pr		VI C 84 200	C 10 C 10 NO NO NO NO NO	_ suffix.	
		A) .VBP	3).MAK	C) .F	RM	d).BAS	
	f)	is the procedure. A) End Do	e final key word B) End St	969	o indicate the o	end of a sub D) Exit Sub	
(C)	g)	Attempt any <i>six</i> E-Commerce. (* E-Commerce he	riue of raise.	O 62 / N :			(6)
	h)	EDI is a part of	E-Commerce.		3		
	i)	In E-commerce I		o Univ	ersal Standards		
	j)	Portals are focu	sed around a p	articula	ar market segn	nent	
	k)	A major drawba	ick of E-Comme	erce is 9	Security		
	1)	Authentication (ensures that the	e messa	age is not read	by others	
	m)	In SET custome	r credit card nu	mber i	s never seen b	v the merchant	
	n)	Encryption mea	ns converting r	eadabl	e text into cinh	er text	
	0)	Sender and rece	iver have the sa	ame ke	y in Symmetrio	c Key Encryption.	
(D)		Attempt any five Commerce. (Mul	CODIC CHOILE				(5)
	p)			ocuses	consumers de	aling with each	
	q)	A) B2B In rev	B) C2B venue model re	-wenue	c) C2C	D) B2C	
		or madion of 30	ervices.	venue	15 generated fi	rom sales of goods,	
		A)Advertising	B) Affiliation		C) transaction	on D) Sales	

Q. P. Code: 33275

		r)	The full form of SSL is	
		s)	C) Single Socket Layer D) Soft Socket layer SET ensures	
		t)	A) B) Non-repudiation C) both A&B D)None Authentication	
		ij	A) Transaction Broker C) Service Provider B) Content Provider C) Market Creator	
		u)	C)Service Provider The percentage of persons who visit a website and buy something is called	
		v)	A) Hits B) Conversion Rate C)affiliate D)none is an online retail store.	
			A) Portal B)Service Provider C) E-Tailer D) Content Provider	
		w)	type of technology scrambles the contents of files sent via the Internet.	
			A) Encryption B) Digital Signature C) SSL D)Decryption	
Q2.	(A)	a)	Answer any <i>one</i> sub-question from a) and b) in E-Commerce. Explain the following B2C models in E-commerce. (i) Portal (ii) E-Tailer (iii) Transaction Broker (iv) Market creator	(8)
		b)	Explain the Security issues in E-commerce.	
	(B)	c)	Answer any <i>one</i> sub-question from c) and d) in E-Commerce.	(7)
			Explain Encryption and Decryption. What is Private and Public key Encryption?	
		d)	What is M-commerce? Explain its applications.	
Q3.	(A)		Answer any <i>one</i> sub-question from a) and b) in MS-EXCEL	
		a)	The following data has been entered in a worksheet.	(8)

<u>Y</u> 044	A	B	С	D	T _E
1	EMPNO	NAME	BASIC	DA	LIDA
2	E125	REDDY	50000	DA	HRA
3	E126	AHUJA	35000		
4	E127	AGARWAL	60000		
5	E128	KHATRI	25000		
6	E129	BAKSHI	40000		
7	E130	BHATT	60000		

Write the steps to obtain

i) DA as 125% of the Basic if Basic is more than 40,000 otherwise 110% of the Basic in column D.

Q. P. Code: 33275

- ii) HRA as 24% of the Basic whenever Basic is below 30,000 otherwise 20% of the Basic in column E.
- iii) Find number of cells where the Basic is above `45,000 in cell C10.
- b) The following data has been entered in a worksheet.

	A	В	С	D	E	F
1	NAME	MATHS	SP	ECO	TOTAL MARKS	RESULT
2	SAMIR	55	60	50		30386767
3	GANESH	56	62	55		707070
4	NASIR	65	60	54		\$ 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
5	NEETA	70	65	60		32033
6	SARITA	75	65	65	\$ 5 X X X X X X	
7	REKHA	45	40	50		

Write steps to

- i) Find the Total Marks in column E.
- ii) Result in column F where Result is 'PASS' if student gets 40 or more in each subject otherwise 'FAIL'.
- (B) Answer any *one* sub-question from c) and d) in MS-EXCEL

(7)

c) Consider the following worksheet

7.0	Α	B	D
1	NAME	MONTHLY SALARY ANNUAL INCOM	
2	AMIN	60000	INCOME TAX
3	APTE	70000	
4	LAL	20000	
5	KOHLI	30000	
6	JOSHI	40000	
7	IYER	26000	

Write steps to calculate Annual Income in column C and Income Tax in column D where Income-Tax is calculated as follows.

Taxable Annual Income	Rate	
First 3,00,000	Nil	
Next 2,50,000	10%	
Excess	20%	

Also find the total number of people whose monthly salary is less than 35000 in cell B10.

Q. P. Code: 33275

d) The following data has been entered in a worksheet.

	Α	В	С	D	Е	F S	G	H	1000
1	NAME	SALARY	CLASS	TA		SALARY	0	40000	100000
2	ANTHONY	25000				CLASS	401	10 ()	1250
3	BASU	120000				TA	2500	5000	7500
4	BANERJEE	45000			1 6		X0202		
5	VARMA	20000			182	73576			
6	DALAL	60000		4			\$ 70 \$		
7	CHAWLA	125000		190		MACK!	28°59'45		

Write steps to find the CLASS and TA in column C and D respectively using HLOOKUP function. Policy table to be referred for finding the CLASS and TA is given in the range G1:I3.

Q4. (A) Answer any *one* sub-question from a) and b) in MS-EXCEL

(8)

a) The following data regarding marks of students is entered in a worksheet.

	A	В	\mathbf{c}	D	Е
1	NAME	M1	M2	M3	TOTAL
2	SEEMA	56	59	60	
3	JATIN	67	68	69	
4	HEMA	76	70	73	
5	RAVI	89	90	91	

Write the steps to

- i) Find the total marks for each student in the cells E2, E3, E4 and E5.
- ii) Create 3-D Bar chart for the data.
- iii) Create a Pie chart for marks of the student 'RAVI'.
- iv) Create a Line diagram for the marks in M1 and M2.
- b) The following Excel Sheet shows the most likely scenario of monthly expenses and income.

	A	В	С	D	Е	F
1	Family Budget				*	
2						
3	Food	20000		Income	175000	
4	Electricity	5000				
5	Rent	30000		Saving		
6	Clothes	2500	- 4.5			
7	Education	10000				
8	Club	7500				
9	EMIs	15000				
10	Total Expenditure					

Write steps to find Total Expenditure in B10 and saving in E5 respectively. Explain steps to create Best and Worst Scenario by changing the values of cells B3 to B9.

Paper / Subject Code: 11119 / Computer Systems and Applications.

Q. P. Code: 33275

For Best Scenario change B3 to 15000, B5 to 24000 and B8 to 4000. For Worst Scenario change B3 to 30000, B4 to 7000, B6 to 5000 and then display the summary.

04. (B) Answer any *one* sub-question from c) and d) in MS-EXCEL

- 3	e:	₹	7	Λ	
20	V	1		×	
		1		9	

(8)

c)	The following	data has bee	n entered	in	a w	orks	sheet
				9 9 11	3000	53 61	1 + 2 V M.

	A	В		DOS
1	RNO	NAME	MARKS	PHONE NO
2	210	SUNIL	75	25624111
3	202	ANIL	56	24721742
4	203	JATIN STATE	67	25872462
5	204	VIJAY	87	25671029
6	205	MANOJ PROPERTY	91	24760023
7	206	ANITA SASSAS	65	24598001
8	207	SMITA	48	24345678

Write steps to do the following:-

- i) Display only those rows where the Marks are more than 60.
- ii) Display only those rows where the Marks are above average Marks.
- iii) Display only those rows where name contains "N" as second alphabet.
- d) Explain the following functions in MS-EXCEL.
 - 1) CORREL() 2) COUNTBLANK() 3) SMALL() 4) YEAR() 5) MONTH() 6) NOW() 7) DAYS360()
- Q5. (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 Product name, Quantity sold and Unit Price of a product and calculate and display the Amount (quantity * Price) correct up to 2 decimal places
 - b) Write a project in VB to design a suitable form which allows the user to enter three numbers and calculate and display the average of these numbers.
- Q5. (B) Answer any *one* sub-question from c) and d) in VISUAL BASIC (7)
 - c) Write a project in VB to design a suitable form that allows the user to enter name of the student and the total marks obtained. Display the result as "PASS" if the total marks are more than or equal to 280 otherwise "FAIL".
 - d) Write a project in VB to compute and display the sum of the series 1*3+3*5+5*7+......+51*53
