Q P Code: BF-7354

· (2 Hours)

[Total Marks : 60

N.B.: (1) All questions carry equal marks and are compulsory. (2) Figures to the right indicate maximum marks for a question.

(A) Attempt any one sub-question from a, b (E-Commerce)

(a) Explain the features of E-Commerce.

Explain the various security issues in E-Commerce.

(B) Attempt any one sub-question from d, e (E-Commerce)

What is Encryption and Decryption? What is Private and Public key Encryption?

Explain B2C and C2C types of E-Commerce. (e)

(A) Attempt any two sub-questions from a, b, c in C Language. 2.

Write a program in C to input the number of telephone calls and calculate and display the bill amount where the first 80 calls are free and on the excess calls a payment @1.00 is to be made. Also a rent of ₹ 250 has to be included in the bill amount.

What is the output of the following C program? (b)

8

7

main() $\{ \text{ int } a = 10, b = 5, c, d; \}$ a+=-b*3; b*=7; c=b%a; d=++c+2*b: printf("%d %d %d %d\n",a,b,c,d);

Write a program in C to find and display the sum of $2/5^2 + 5/9^2 + \dots + 302/405^2$

5

OR

(A) Attempt any two sub-questions from x,y,z in Visual Basic. 2.

Write a project in Visual Basic to design a suitable form to enter any two integers and display average of the two integers.

Write a project in Visual Basic to design a suitable form to enter height (y) of a person and display the message "Allowed to take a ride" if height is 54 inches or more else display the message "Sorry! Not Allowed to take a ride".

Con. 5235-14.

TURN OVER

Write a project in Visual Basic to design a suitable form to enter salary 5

earned by an employee and display the tax to be paid by using the (z)

following rules. Tax Salary Nil

10% of salary Less than ₹100000 ₹100000-₹199999 20% of salary

₹200000 or more

(B) Attempt any one sub-question from d,e in Spreadsheet. There is worksheet containing cricketer's details such as name, country, 5 number of matches played in columns A, B, C respectively for 20 players entered in columns 2 to 21. The first row contains headings. Write steps to,

(i) Show rows where the players are from "India"...

(ii) Show rows where the players name starts with "S".

(iii) Show the rows of players who have played 100 matches or more.

o data has been entered in a worksheet. (e)

1111	Le Tollow	ng data nas b	C	D	E	P	G
1	RNO	NAME	ACC	ECO	COMP	AVERAGE	GRADE
2	104	ANITA	45	50	70		
3	109	·MONA	60	85	73		
4	·112	RAJA	55	60	95		
5	117	SHAMBHAVI	47	74	46		
6							

Write the steps to compute Average marks in column F and Grade in column G as per the following criteria.

Average	Grade
60 or more	A
less than 60 but 45 or more	. B
less than 45	С

(A) Attempt any two sub-questions from a,b,c in C Language. 3.

A wholesaler gives discount on the basis of order amount as follows: 5

First ₹ 9,000 2% discount Next ₹ 21,000 3% discount

Excess 4% discount

Write a program in C to input customer name and order amount and display customer name, order amount and discount.

Con. 5235-14.

TURN OVER

(b) Give the output of the following C program.
main()
{char n[]= "karishma";
int j;
for(j=8; j>=0;j--)
putchar(n[j]);
}

(c) Answer the following with reference to C Language.

5

- (1) What is a keyword?
- (2) Give one difference between gets () and scanf()
- (3) Give one difference between break and continue.

OR

3. (A) Attempt any two sub-questions from x,y,z in Visual Basic.

(x) Write a project in Visual Basic to design a suitable form to enter any positive integer and display whether it is divisible by 7 or not.

(y) Write a project in Visual Basic to compute and display the sum of odd numbers from 11 to 20.

(z) Write project in Visual Basic to design a suitable form to enter the 5 length of the side of a square and compute and display its area.(area=side²)

(B) Attempt any one sub-question from d,e in Spreadsheet.

(d) The following data of number of students in a College has been entered 5 in a worksheet:

	A	В	C	D	E
1	Year	F.Y.B.Com	S.Y.BCom.	T.Y.BCom.	Total
2	2001	1200	920	850	
3	2002	1220	1000	900	15.79
4	2003	1230	1100	970	

Based on these values, write steps to

- (i) Find total number of students for each year.
- (ii) To construct Pie chart of number of students for the year 2003.
- (iii) To construct Line chart for F.Y.B.Com and T.Y.B.Com students.
- (e) Explain the following built in functions in Spreadsheet.

1. MID()

2. YEAR()

3. LOOKUP()

4. UPPERO

5. SUMIFO

Con. 5235-14.

TURN OVER

		l anos	tions from a,b,	c in Spreads	heet (True/False)	
4. (A) Attemp	t any two sub-ques	and some rows II	₁ ay be hidden		
	(a)	when data is sort	ed, some remire	e workbook,	the linked dependent	
	(b)	If there is a char	ige in the source	dated.		
	` '					
	(c)		moved around o	on a work		
	(•)			:- CI	onguage	
(D) Attomn	t any four sub-ques	tions from d,e,	f,g,h, i in C L	anguage.	
(Б) Attemp	le Choice)		1 500		
			cterused to repre	esent the data	type double is	
	(d)	(1) 0/1f	(2) %f	(3) %d	(4) %ld	
		(1) %lf	(2) 701			
			and a			
	(e)	A keyword is a	Word.	(3) not rese	rved (4) string	
		(1) user defined	(2) reserved	(3) Hot rese	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(f)	To increase the va	lue of y by one v	we can use	' ,,	
		(1) y	(2)y	(3) y+1	(4)++y or $y++$	
	(g)	The getchar() fun	ction is used to	receive a	character.	
		(1) multiple		(3) single		
		A comment	19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		many the the state of the state	
	(h)	To terminate the le	on and take the	control out o	fit we use	
,	()	(1) continue			2. 1	
		(1) continue	(2) break	(3) case	(4) exit	
	(i)	The 1				
	(i)	111e100ps c	check the condit	ion of the loo	p at the beginning of	
		ше ююр.	A TOTAL			
		(1) while() and for	0	(2) dowhile	Cand for()	
		(3) while() and do.	while	(4) for()and switch()		
(T)			OR		/ · · · · · · · · · · · · · · · · · · ·	
(B)	Attempt	any four sub-quest Choice)	ions from d.e.f.	oh i in Vien	In .	
	(Multiple			P) - 1 1 4 12 11	at Basic.	
	(d)	An object is made	up of			
		(1) Properties (2) Methods	(0) =		
		(2) ivicinous	(3) Events	(4) All of the above	
	(e)	Visual Basic project	117		420 ADOVE	
	```	Visual Basic project (1) VBP (2)	is are identified	lby a	suffix.	
4	`	(1).VBF (2)	).MAK	(3).FRM	the state of the s	
	<b>(f)</b>	A			(4).BAS	
	(f)	A variable declared (1) Global	inside a proced	lure has		
		(1) Global (2)	Module level	(3) T	_scope.	
			10,01	(3) Local	(4) General	
	(g)	statement is	Ontional in ro-			
A SHOT		(1) If (2)	optional in If-T	hen statemen		
		(2)	Then	(3) Else		
;					(4) Both (1) and (2)	
W. Then	15.10	Con.	5235-14.			
	and the latest		~~55-14.		TIDMO	

		and a series for a dialog b	ox control is	
	(h)	The standard prefix for a dialog b (1) dlg (2) dil		
		to features of	controls.	
	(i)	ComboBox has the features of	(2) I abel & TextBox	
	` ` `	(1) List Box & MsgBox	(4) ListBox & TextBox	
		(3) ListBox & InputBox		
		any four sub-questions from j,k,	l,m,n,o, in E-Commerce	4
(C)	Attempt	any four sub-question		
	(True/F	alse)	e two keys, one private and the other	
•	(j)	In Public Key Encryption Libro		
		public.	rs transact with other consumers	
	(k)	t 1 morket		
		through a physical market. In E-Commerce Ubiquity refers to	o Universal Standards.	
	(1)	In E-Commerce Obliquity Teles s	harged to the user for having access	
100	(m)	In the suscription model a lee is c	hmBon to the	
		to material on the website.	doble text into cinher text.	
	(n)	Decryption means converting rea	davidoned by Netscane for security	
	(o)	Secure Socket Layer is a protocol	developed by Netscape for security	
	•	of data in transit.		
~.		any five sub-questions from p,q,r,s	atu.v.w in E-Commerce	. 4
(D)	Attempt	Choice)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	-	e Choice) The full form of B2B in E-Comm	nerce is	
	(p)	(1) Bill to Bill	(2) Business to Business	
		(3) Bill to Business	(4) Business to Bill	
		(3) Bill to Business	(1) Dubinoso to Dili	14
	(q)	The full form of WAP in E-Com	merce is Wireless Protocol.	
		(1)And	(2) App	c
		(3) Application	(4) Area	
	(=)	The nercentage of nercons who w	isit a website and buy something is	
	(r)	called .	isit a website and duy something is	
		And the second of the second o	(2) (2	
	Comment of the	(1) Hits	(2) Conversion Rate	
		(3) Affiliate	(4) None of these	
	(s)	E-Commerce means		
	(-)	(1) Buying and selling	(2) Pro-incode 1	
		(3) Accounting on the internet	(2) Buying and selling over the internet	
		(3)71000unting on the internet	(4) None of these	
	(t)	In E-Commerce to authenticate the	sender of the many	
:		(1) Digital Signature	(2) Privace P	
		(3) Digital Sending	(2) Privacy Protocol	
10		- Samuel	(4) Digital Protocol	
		Con. 5235	TURNOVER	

٠.	capt :- E	Commerce is Secure Electronic  (2) Tunnel					
(u)	The full form of SEI in E-	(2) Tunnel					
	(1) Transit	(4) Transaction					
	(3) Territory	(4) 22					
(v)	Encryption refers to						
	(1) Converting plain text into binary numbers						
	(2) Converting plain text to cipher text						
	(3) Converting plant text to plain text (3) Converting cipher text to plain text						
	(4) None of the above						
(w)	M-Commerce means having a	and selling of goods and services using					
(w)		(2) PC	-				
	(1) Laptops		1				
	(3) Mobile phones	(4) None of these					
			Y.				