Max Marks: 75

	*		Duration: 2 H	ours 30 min	MIAXIMA	LKS: (5)	the second
Note :	All	questions are comp	ulsory 5		100	<i>3</i> %	
Q1 A		Attempt any Two		a) h) & c) in ]	MS-Excel		
		(True or False)	suo quosilono il on		JIO DACCI		
	a	The default cell re	ference is absolute	reference		The state of the s	
	b	The LEN () function			calculating	the lèngth c	of a string
	c	WEEKDAY () reti	7	. %		100	
В		Attempt any Two	A & 3				
		(Multiple Choice				A \$ 1	
	d	VBP means					
		1. Visual Binary	2. Very Basic	<3. Visu	al Basic	4. Vis	sual Basic
		Project	Project	Project		Prope	rty
	e	The prefix for nam	ing a menu item in	VB is	•		
		1) m	2) Mnu <	>3)	men	4)	mne
	f	are th	e basic building bl	lock of Visual I	Basic Appli	cation	. A. C.
		1. Forms	2. Method	and the second second	Events	The second second	Controls
C	·	Attempt any Six sul	questions from g	),h),i),j),k),l),m	),n), and o)	in E-Comn	nerce
		(True or False)					
		E-commerce means	buying and selling	of products or	services by	y business o	r consumer
		over the internet.			<u> </u>		
	h 1	In C2C E-Commerc	e consumer transac	ct with other co	nsumer thr	ough a phys	sical market.
	1	The volume of B2B	transaction being	done is more th	an B2C tra	nsaction	
		n SET the customer					
		ntegrity refers to the	ability to determi	ne the origin of	f the messa	ge received	over the
		nternet.	√		1.1.		2
		The cost of the production					
		In the subscription in the website	nodel a fee is char	ged to the user	for having	access to m	aterial on
		and the second s					
		Decryption means c EDI stand for electr	No. of		r text.		
D		Attempt any Five su	2 2	O 1700	) and m) in	E Commo	*00
		Multiple Choice)	o questique from p	),q),ı),s),ı),u),v	), and w) n	i E-Comme	100
		computer-to-comp	uter exchanges of	husiness transa	ction is cal	led	
		) EDI	b) E-Commerce	5 N 1		d) E-Mark	cet
	A.	he model in E-Com	17.	4. 800		,	
h, *		vebsites providing p				model.	
		) Advertising				d) Transac	ction
		Conversion of coded					
* 1x **********************************		) De-Conversion		c) Encry	otions o	d) Passwor	·d
		The most commonly					
		) Credit Card	2 5 "W	c) Petro		d) Digita	l Cash
	t 7	The full form of HT	ΓP in E-Commerce	e is Hyper Text	1	protoco	1
		Travel	20 Mg	T-00-T-0		d) Transfe	er

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

u	The full form of SE	Γ is				
	a) Secure	b) Secure	c) Secure	d)	Secure Ele	ctronics
	Electronics Tax	Electronic	Electronics		Territory	180
		transaction	Tunnel			
$\mathbf{v}$	Commercial transact	tion done with the	help of cell phone is cal	lled		
	a) M-Commerce	b) M-Business	c) E-Commerce	d)	E-Business	
W	Yahoo.com is a			100	And Vices	
	a) Portal	b) Protocol	c) Email	d)	E-Tailor	
	v w	a) Secure Electronics Tax  v Commercial transact a) M-Commerce w Yahoo.com is a	Electronics Tax Electronic transaction  v Commercial transaction done with the a) M-Commerce b) M-Business  w Yahoo.com is a	a) Secure  Electronics Tax  Electronic  transaction  V Commercial transaction done with the help of cell phone is call  a) M-Commerce  b) M-Business  c) E-Commerce  W Yahoo.com is a	a) Secure b) Secure c) Secure d)  Electronics Tax Electronic Electronics transaction Tunnel  v Commercial transaction done with the help of cell phone is called a) M-Commerce b) M-Business c) E-Commerce d)  w Yahoo.com is a	a) Secure b) Secure c) Secure d) Secure Electronics Tax Electronic Electronics Tunnel  v Commercial transaction done with the help of cell phone is called a) M-Commerce b) M-Business c) E-Commerce d) E-Business  v Yahoo.com is a

- Q 2 A Attempt any one sub questions from a) & b) in E-Commerce
  - a. Explain any four Revenue Model in E- Commerce
  - b Explain various payment system in E- Commerce
  - B Attempt any one sub questions from c) & d) in E-Commerce
    - c. Explain B2B and C2C models in E-Commerce
    - d. Explain Encryption and Decryption in Commerce
- Q 3 A Answer any one sub question from a) and b) in MS-Excel
  - a. The following data has been entered in a worksheet.

	A	В	D	E	F	G	Н	I.	J
1	Name	Eco	A/c	Comp	Export	Tax	Total Marks (500)	Average Marks	Grade
2	Sunny	76	98	54	<u></u> 15	65	72%	15% M. V. S.	
-3	Arham	45	54	45	12	84	. 45 <sup>31</sup>	.57	
4	Sarah	36	<sub>2</sub> 56	89	65 💍	54	737	100	
5	Alex	25	54	25	78	47	j	S	
6	Kumar	45	12	্ 14	୍45	54	3		

Write the steps to obtain

- 1. Total Marks
- 2. Average marks
- 3. Grade which is decided as per the following criteria.

ΔŽ.	Average	·	Grade
0	>=60	77	A
<	60 but >=4	5	$\mathbf{B}^{-}$
<	45 but >=3	5	C
- X1	<3.5		Fail

b. Answer the following using give spreadsheet.

	A	В	* TOGELS	D	E	
1:	Salesman	Sales	Commission	Bonus	Tota	1=
	Name	Amt			Commissio	n+ Bonus
2	Rachit	55000				41/2
3	Anish	45000				
4	Sunil	64000		1200		
5	Rahul	35000		Z)	<u> </u>	150

Write the steps to compute

- i. Commission in Column C as 5% of the sales amt
- ii. Bonus in Column D as follows:

Sales Amt	Bonus
Up to 50000	5%
> 50000	8%

- iii. Total in column E.
- B Answer any one sub question from c) and d) in MS-EXCEI
  - c. Answer the following using the given spreadsheet.

	A	В	C	D	E	F.
1.	Name	Basic	HRA	DA	Tax	Net Salary
2	AniL 💍	50000	54-	\$ ·	Ţ.	
3	Sachi	35000	,00			
4	Sushil	24000	₩.		S.	
5	Rasik	16000	Congression,		v .	1

Write the steps to compute the following

- 1. HRA in column C as 30% of Basic salary whenever the basic salary is 30000 or less otherwise as 40% of the basic salary.
- 2. DA in column D as 50% of basic salary.
- 3. Tax in column E as 10% of Basic
- 4. Net Salary in column F as Basic + HRA+ DA Tax

7

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

d.Answer the following using spreadsheet.

	A	В	С	D	Е
1	Name	Taxable Income	Income Tax	Surcharge	Total Tax
2	Rachit	555000			i si
3	Anish	1200000	\$		3.7
4	Sunil	640000			
5	Rahul	1350000		S. V	\$ C
6	Nishin	750000		A B	No.

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 income tax is calculated as follows.

Taxable Income		Income	Гах
First 250000	الكوبر :	Nil	
Next 250000		5%	
Next 500000	92	10%	
Excess		20%	

Surcharge is calculated @1% of the income tax and is applicable only to those whose incomes exceed 1000000 otherwise it is zero.

## Q 4 A Answer any one sub question from a) and b) in MS-EXCEL

a. The following data is entered in a worksheet regarding rainfall in three months (in mm)

	A	. B.	C	,D 🔾	E
ĹĬ	City	Oct	Nov	Dec	(m)
2	Pune	>50	<b>35</b>	40	1.7
3	Thane	<u> </u>	<b>45</b>	20	25. 234.
4 💥	Nashik	30 🎺	50 <	30	
5	Dhule	10	55	60	

Write the steps

- i)To find the total rainfall in each city in the cells E2 to E5.
- ii)To create 2-D Column chart for Oct, Nov and Dec.
- iii)To create Pie chart for the rainfall in Pune in Oct, Nov and Dec
- iv)To create Line chart for the rainfall in Oct and Dec.
- b. The following data has been entered in a worksheet.

	A	В	C	D	E F
1	PRODUČT	COST PRICE	QTYSOLD	SELLING PRICE	PROFIT
2	TV	25000	60	32000	
3	Washing Machine	15000	29	20000	
4	Refrigerator	21000	35	2750	
5	Microwave	975 <b>0</b>	24	12500	
6		£ .	3		
7	Total profit				

Write steps to find the Total Profit in B7.

B Answer any one sub question from c) and d) in MS-EXCEL

c. The following data has been entered in a worksheet

Α	В	ic	Ď
Emp_No	Name	Dept	Salary
<u>P21</u>	Shruti	. HR	55000
P32	Vikas	Admin	60000
S11	Amita	Sales	40000
A12	Shyam	HR	30000
S13	Kashish	HR	35000
S14	Radhe	Sales	25000

Write steps to do the following: -

- i) Display only those rows where the Salary is more than 50,000.
- ii) Display only those rows where the Salary is more than 25,000 but less than '40,000.
- iii) Display only those rows where the Department is "HR".
- d. Explain the following functions in MS-EXCEL.
- 1) SUMIF()
- 2) LEN()
- 3) MONTH()
- 4) YEAR

- (5) PROPER()
- 6) UPPER()
- 7) TIME()
- O 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 length of a rectangle and breadth of the rectangle and then calculates and displays the area of the rectangle (Area = Breadth X Length)
  - **b.**Write a project in VB to design a suitable form which allows the user to enter Name and Basic Salary and calculate DA as 35% of Basic Salary whenever basic salary is less than 35000 otherwise 40% of Basic Salary using a 'Calculate' button and display the result.
  - 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 two numbers and displays the larger of these two numbers.
    - d. Write a project in VB to compute and display the sum of the series.

\*\*\*\*\*\*