fyBfm sem II Regular & A. Tik. T Etam Apri'h 2018 Computer skill's I Q.P. CODE: 35605

	23/4/4	
[Time: 2	.30 Hours]	[Total Marks: 75]
Note: 1) All questions are compulsory.	
	Figures to the right indicate full marks.	
3	Make use of diagrams wherever necessary.	
The Later		
1 A. Fill	in the blanks (any 8)	[8 marks]
:)	LIDI stands for	
i)	URL stands for	
ii)	generation computers used vacuum tubes as	an electronic component
iii)	memory is temporary or volatile	
iv)	MICR stands for	
v)	Keyboards use layouts	
vi)	printer is a circular wheel	
vii)	printers use electro-mechanical mechanism	
viii)	TLD stands for	
ix)	www has its own protocol known as	
x)	Typing = $(5+5) * 4/2$ in a cell of Excel will result in	
1 B. Stat	e whether True of False (any 7)	[7 marks]
i)	www stands for word wide web	
ii)	Internet is a computer network made up of thou	sands of networks sharing
••••	resources worldwide	
iii)	eBay is an example of B2C model	Name of the second
iv)	Third generation computers used transistors as an	electronic component
v)	Hardware are parts which you can see and touch	
vi)	Processor is called as the brain of the computer	
vii)	People are the computer operators or users	
viii)	Language C and COBOL was used in second gener	ration computers
ix)	OMR stands for Online Mark Reader	
A)	Typing $-(8+8) / 8 * 2$ will result in giving a value 1.	
2.		
(a) Wha	t are computers? What are the characteristics of com	puters? [8 marks]
	ain the different parts of a computer in detail	[7 marks]
	OR	
	ain the evolution of computers	[8 marks]
(q) Expl	ain the types of computers	[7 marks]

(b) What are computer ports? Explain the various types of ports.

[8 marks]

[7 marks]

(a) Explain computer generations.

OR

(p) What are the different types of non-impact printers?		
(q) What is a computer bus? Explain the various types of computer buses?		
4.		
(a) What is E-Commerce? Explain the various types of E-Commerce.		
(b) Give solutions for the following problems.		
(i) The computer won't print		
(ii) The computer is frozen		
(p) Explain intranet, internet and extranet. What are the various types of in	A CAN AND AND AND AND AND AND AND AND AND A	
connections?	[8 marks]	
(q) What is software? Explain the various types of software.	[7 marks]	
	S S	
	[8 marks]	
(a) Explain mathematical operators in Excel and their order of operations.		
(b) Give solutions for the following problems.		
(i) All programs on the computer run slowly		
(ii) The mouse / keyboard has stopped working		
OR		
Write short notes on (any 3)	[15 marks]	
(a) Different kinds of memories in computers		
(b) Search engines		
(c) Relative and Absolute cell referencing		
(d) SUMIF and SUMIFS functions		
(e) Boolean Search		