## TILAK MAHARASHTRA VIDYAPEETH, PUNE

## **BACHELOR OF COMMERCE (B.COM.)**

## EXAMINATION - MAY 2022 SEMESTER - I

**Subject: Computational Skills (Paper I) (BCOM-104)** 

Date: 31/5/2022		Total marks: 60		Time: 2.00 pm to 4.30 pm	
	Instructions:	<ol> <li>Attempt all Questions</li> <li>Figures to the right indicates</li> </ol>	cate full marks		
Q. 1.	Answer the multiple Choice questions. (any 10)				
1.	The set of instructions to perform various operations is called				
	a) software		b) computations		
	c) computer pro		d) program		
2.		igned the Analytical Engine			
	<ul><li>a) Peter Druker</li><li>c) Charles Babb</li></ul>		b) Blaise Pascal d) none of these		
3.	,				
5.	a) Secondary M		b) Memory		
	c) Main Memor		d) none of these		
4.	Full form of EPROM is				
		duct Read Only Memory	b) Erasable Programm	able Random Only	
	\ F. !! . 11 . D	1 . D 101 M	Memory	11 D 10 1	
	c) Editable Prod	duct Read Only Memory	d) Erasable Programm Memory.	able Read Only	
5.	Compute means to				
	a) confirm	<del></del>	b) calculate		
	c) connect		d) complete		
6.	Full form of ROM is				
	a) Read Only M		b) Round Only Memor		
	c) Read Out Memory d) Read Only Machine				
7.					
	<ul><li>a) True</li><li>c) Can't Say</li></ul>		<ul><li>b) False</li><li>d) None of the above</li></ul>		
8.	Personal computers are also called as				
0.	a) Main comput		b) Minicomputers		
	c) super compu		d) Microcomputers		
9.	Combination of Analog and Digital computers are called as				
	a) Hybrid Comp		b) Microcomputers		
	c) Main comput		d) Minicomputers		
10.	In a computer number and characters are represented as a series of 0's and 1's			series of 0's and 1's	
- /	a) personal		b) super		
	c) Digital		d) hybrid		
11.					
	a) Central Proce	C	b) generation		
	c) Main memor	У	d) none of these		

12.	Personal Computer (PC) was developed in thea) third b) so c) fourth d) fi	econd			
13.	•	andom Only Memory Andom Access Memory			
Q. 2.	Write Short Note (any three)	(15)			
1.	Limitations of Computers				
2.	Fourth Generation of Computers				
3.	Printer				
4.	Keyboard				
5.	Mouse				
Q. 3.	Answer the following question in 150 words. (any 2)				
1.	Explain the classification of computers on the basis of their capacity to access memory and size.				
2.					
3.	Discuss what storage units are. What are the types of storage units? Describe the characteristics of the storage units				
4.	Discuss what volatile and non-volatile memory is.				
Q. 4.	Answer the following question in 300 words. (any one)				
1.	Define Computer? Write down the characteristics of the computer.				
2.	Write down in detail the Parts of a Computer System along with the diagram.				
3.	Write down Evolution of Computers				