۲

(e) In how many ways the table can be generated in Ms-Word? Explain them.

- (f) What is the function of CPU in a computer system? Name the parts of the CPU.
- (g) Define mail-merge (MS-word). Explain the process of mail merge.

**Printed Pages: 4** 



**HM205** 

(Following Paper ID and Roll No. to be filled in your Answer Book)											
PAPER ID : 174212											
Roll No.											]

## BHMCT (SEM. II) THEORY EXAM. 2014-15 COMPUTER APPLICATIONS

Time: 2 Hours [Total Marks: 50

**Note:** Attempt the questions from each section as indicated.

## **SECTION-A**

**Q1.** Fill in the blanks/mark as True or False of all from the following: 1x10=10

1

(a) \_\_\_\_\_\_device is used for entering (feeding in) data into the computer.

	(b)is a set	of collection of pro	grams.	(c)	Write down the important features of first generation			
	(c) The full form of WWW is  (d) ROM stands for				computer.			
					What do you understand by GUI?			
	(e)Monitor is a type of	f		(e)	What do you understand by search engine? Give at least two examples.			
	<ul><li>(f) Hardcopy refers to printed pages.</li><li>(g) Ctrl+Z is used (in MS-Word) for pasting the text.</li></ul>				What is the main function of ALU in a computer?			
					-			
	<ul><li>(h) Minimizing windows is same as closing windows.</li><li>(i) DEL command in MS-DOS is used for removing</li></ul>		gwindows.		SECTION - C			
			removing					
	directory.			Q3.	Attempt any <i>five</i> questions from the following: $5x5=25$			
	(j) MS-Word is an example (j) MS-Word is an	mple of word proces	ssing software.	(a)	List out and explain the important characteristics of a			
					computer.			
	SEC	CTION - B		(b)	Define the five basic operations performed by a computer.			
	2-2-2-1			(c)	How many types of storage are normally there in the			
Ω2	Attempt any <i>five</i> quest	tions from the follow	ving: 3v5-15		storage unit of a computer system? Justify the need of each storage type.			
Q2.	Attempt any five quest	tions from the follow	ving. 3x3–13	(4)	What is LAN? What are its main objectives?			
(a)	Define memory. Write		rence between	(u)	what is LAIN? What are its main objectives?			
	primary memory and s	secondary memory.						
(b)	What do you understa	nd by operating syst	tem?					
1742	212]	2	[Contd	174	[Contd			