REV-01 BMLT/02/05

BACHELOR OF MEDICAL LABORATORY TECHNOLOGY SECOND SEMESTER

FUNDAMENTALS OF COMPUTER SCIENCE

BMLT - 206 [REPEAT] [USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

(Objective)

Time: 30 min.

c. 01011110

Marks: 20

Full Marks: 70

2024/06

Choose the correct answer from the following:

 $1 \times 20 = 20$

	<i>j</i>		,		
1.	Memory management refers to management				
	a. Primary memory		Secondary memory		
	c. Both (a) &(b)	d.	None of the above		
2.	CPU consists of				
	a. ALU & Memory	b.	ALU & Control Unit		
	c. Control Unit & Memory		All of these		
	•				
3.	Which of the following is responsible for arithmetic and logic operations?				
	a. ALU	b.	CPU		
	c. Memory	d.	All of these		
4.	The translator which converts high level lar		uga inta mashina lanawasa is salla l		
	a. Assembler		Multiplexer		
	c. Compiler				
	C. Compiler	α.	None of these		
5.	The fastest type of computer is				
	a. Mainframe computer	b.	Apple notebook		
	c. Super computer		Mini computer		
,	Which and the fall and a second set		and the same of th		
6.	Which of the following is a volatile memory				
	a. ROM		RAM		
	c. Pen-drive	d.	None of the above		
7.	The 2's compliment of the number 10101101	is			
	a. 01010010		11010010		
	c. 01010011		11101111		
8.	The hexadecimal form of the binary number	11	111010 is		
	a. AF	b.	EA		
	c. CD	d.	FA		
9.	The 1's compliment of the number 10101101	in			
	a. 01010010	-	11011010		
	a. 01010010	D.	11011010		

d. 01010011

 10. Which of the following is Universal gate? a. AND b. OR d. NOT 	
 11. MS word is an example of a. System software b. Application software d. None of the above 	
 12. Transistor was used in a. 3rd generation of computer b. 2rd generation of computer c. 1st generation of computer d. 5th generation of computer 	r r
13. The base of binary number system is a. 2 b. 10 d. 16	
14. The binary form of decimal 7 is a. 101 b. 110 d. 011	
 15. Half adder performs binary addition operation of a. 1 bit b. 2 bits c. 3 bits d. 4 bits 	
16. An example of output device is a. Keyboard b. Mouse d. Printer	
 Which of the followings is known as backup memory? a. Primary memory b. Secondary memory c. Both (a) & (b) d. None 	
 18. The decimal form of the binary number (1010)₂ is a. 7 b. 8 c. 12 d. 10 	
 19. MySQL is an example of a. Multimedia software b. Web browsers c. Word processor d. Database software 	
20. Linux is an example of a. Device driver c. Operating system b. Application software d. Memory device	

USTM/COE/R-01

2

$\left(\underline{Descriptive} \right)$

Time: 2 hrs. 30 min. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	Discuss the features, advantages and disadvantages of generation of computers	
2.	What do you mean by operating system? Explain the functions of operating system.	5+5=10
3.	Explain the different types of memory available in computer.	10
4.	a. Find the binary equivalent of the decimal number (80.275)10.b. Convert (11011.111)2 into decimal.	3+3+4 =10
	c. Write short notes on different types of computer languages.	
5.	What do you mean by Universal gate? What are the different types of basic logic gates? Discuss with the help of symbolic representation.	2+4+4 =10
6.	a. Discuss with the help of block diagram the architecture of computer.	6+2+2 =10
	b. Subtract (12)10 from (16)10 in 1's compliment method.	
	c. Subtract (10)10 from (15)10 in 2's compliment method.	
7.	What are the different types of computers? Discuss briefly.	10
8.	Write short notes on the followings: a. Half adder b. Half Subtractor	5+5=10

== *** = =