1

Roll No: [

4. -volatile



Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

Department of Electronic & communications Engineering

WEB-TECHNOLOGY, Weekly Test - I

Semester: 5th **Duration: 30 Minutes** Max. Marks: 10

1. Which of these are legal identifiers. Select the three correct answers.

1. number_1 2. number_a 3. \$1234

2. Which of these are not legal identifiers. Select the four correct answers.

1. 1alpha 2. _abcd 3. xy+abc 4. transient 5. account-num 6. very_long_name

3. Which of the following are keywords in Java. Select the two correct answers.

1. friend 2. NULL 3. implement 4. synchronized 5. throws

4. Which of the following are Java keywords. Select the four correct answers.

1. super 2. strictfp 3. void 4. synchronize 5. instanceof

5. Which of these are Java keywords. Select the five correct answers

1. TRUE 2. volatile 3. transient 4. native 5. interface 6. then 7. new

6. Using up to four characters, write the Java representation of octal literal 6.

7. Using up to four characters, write the Java representation of integer literal 3 in hexadecimal.

8. Using up to four characters, write the Java representation of integer literal 10 in hexadecimal.

9. What is the minimum value of char type. Select the one correct answer.

2. -2 15 3. -28 4. -2 15 - 15. -2 16 6. -216 - 1

10. How many bytes are used to represent the primitive data type int in Java. Select the one correct answer.

1. 2 2.4 3.8 4. 1 5. The number of bytes to represent an int is compiler dependent.

Answer:- Test1

15WC1:- 1C5t1	
1)	1, 2, 3
2)	1, 3, 4, 5
3)	4, 5
4)	1, 2,3, 5
5)	2, 3, 4, 5, 7
6)	06, 006, 0006
7)	0x3, 0X3, 0x03, 0X03
8)	0xa, 0Xa, 0xA, 0XA, 0xOa, 0X0a,0x0A,0X0A
9)	1
not	e:- char: The char data type is a single 16-bit Unicode character. It has a minimum value of \u0000'
(or 0) and a maximum value of "uffff" (or 65,535 inclusive)	

(or 0) and a maximum value of '\uffff' (or 65,535 inclusive).

10)-----2