

## ICS Part 2 Computer Science Chapter 10 Online Test

Sr	Questions	Answers Choice
1	How many variables can be used in one printf function?	A. One B. Two C. Many D. Ten
2	Which escape sequence can be used to begin a new line in C?	A. \a B. \b C. \m D. \n
3	In an E-R diagram a rectangle represents	A. Entity B. Attribute C. Record D. None of them
4	Which escape sequence can be used to beep from speaker in c:	A. \a B. \b C. \m D. \n
5	The format specifier %u is used for:	A. Integer B. Unsigned short C. Unsigned float D. Unsigned long int
6	Which character signifies the beginning of an escape sequence?	A. { B. \ C. // D. /
7	Which of the following is a possible value of flag?	A. - B. + C. Space D. All
8	The statement printf ("%10d",n) will display the value of n:	A. Right justified in ten-character space B. Left justified in ten-character space C. Center-justified in ten-character space D. None of these
9	The function that is used to display output on screen is called:	A. printf B. scanf C. pow D. Display
10	Which of the following things are determined by format specifier?	A. Data type B. Field width C. Format of the value D. All of these
11	getch() stands for:	A. Go character B. Get character C. Give character D. All
12	Which of the following symbol is used with % sign to display output left-justified:	A. - B. / C. \ D. L
13	Which of the following format specifiers is used for integer data type?	A. %d B. %s C. %c D. %f
14	As ampersand before the name of a variable denotes:	A. Actual value B. Variable name C. Address D. Data type
		A. Double

15	%f is used for:	<b>B. Float</b> C. Integer D. Short
16	Which escape sequence can move the cursor at the beginning of current line in C?	A. \a B. \b C. \m <b>D. \r</b>
17	The function used to show the output on screen is	<b>A. Printf()</b> B. Scanf() C. Sqrt() D. Main()
18	Which of the following is displayed by printf function?	A. Text B. Constant or values of variable <b>C. A and B</b> D. Graphics
19	An advantages of partitioning is	<b>A. Efficiency</b> B. Extra space and update time C. Both a & b D. None of them
20	The format specifier %d is used for	<b>A. Int</b> B. Unsigned short C. Unsigned float D. Unsigned long int