

ICS Part 2 Computer Science Chapter 10 Online Test

Sr	Questions	Answers Choice
1	The function getche() is defined in:	A. stdio.h B. conio.h C. string.h D. math.h
2	The function that is used to display output on screen is called:	A. printf B. scanf C. pow D. Display
3	The functions used for input and output is stored in:	A. stdio.h B. conio.h C. math.h D. inout.h
4	Which of the following function is used to input data in C programs?	A. Scanf B. Printf C. Get() D. getch()
5	An advantages of partitioning is	A. Efficiency B. Extra space and update time C. Both a & b D. None of them
6	The number of variables that can be used in printf () function are	A. One B. Many C. Three D. Zero
7	Print() function can show	A. Text B. Value of variable C. Constants D. All
8	The function used to show the output on screen is	A. Printf() B. Scanf() C. Sqrt() D. Main()
9	The header file that contains input and output functions is	A. Math.h B. Graphic.h C. Stdio.h D. Conio.h
10	The function used to input data in C program is	A. Print () B. Scanf () C. Sqrt () D. Main ()
11	The format specifier % d is used for	A. Int B. Unsigned short C. Unsigned float D. Unsigned long int
12	The escape sequence for backspace is	A. \n B. \b C. \\n D. \t
13	The function getche() is defined in	A. stdio.h B. string.h C. math.h D. conio.h
14	In an E-R diagram a rectangle represents	A. Entity B. Attribute C. Record D. None of them
15	Which of the following is used to define objects and describe their characteristics	A. Attributes B. Relationship C. Both a & b D. None of them

