

NAT I Computer Science Computer

Sr	Questions	Answers Choice
1	%10.5d, where 15 is a	A. Integer B. Precision C. Field width D. Format symbol
2	The floating point argument in exponential notation is representation as	A. %c B. %g C. %e D. %f
3	The format specifier % is used for	A. Integer B. Unsigned short C. Unsigned float D. Unsigned long int
4	The escape sequence for backslash is	A. \\\nB. \\b\\nC. \\n\\nD. \\t
5	The function getch() is defined in:	A. Stdio.h B. String.h C. Math.h D. Conio.h
6	The character "{" is a	A. Keyword B. Constant C. Punctuator
7	The six kinds of words keywords variables constants string constants operators and punctuators are also called	A. Group B. Token C. Identifiers D. All the above
8	Which of the following special symbol is used within a variable?	A. + B. @ C. - D. %
9	Some compilers allow variable names whose length could be up to	A. 1 to 20 Characters B. 1 to 40 characters C. 1 to 60 characters D. 1 to 80 characters
10	The words that are made up of a sequence of characters letters and digits are called	A. Constant B. Operators C. Variables D. Punctuators