

## NAT I Computer Science Computer

Sr	Questions	Answers Choice
1	A binary stream is a sequence of bytes with acorrespondence to those on the external devices	A. One-to-many B. Many-to-many C. Many-to-one D. One-to-one
2	Which of the following functions is used to write a string to a file?	A. Puts() B. Pute() C. fputs() D. fgets()
3	Which of the following mode open only an existing file for both reading and writing	A. "w" B. "w+" C. "r+" D. "a+"
4	A file is stored in	A. RAM B. Hard disk C. ROM D. Cache
5	An external variable is variable can be referenced in a declaration	A. In main () only B. In the first function that uses it C. In any function that uses it D. Outside of any function
6	An external variable is defined in a declaration	A. In main () only B. In the first function that uses it C. In any function that mean it D. Outside of any function
7	Which of the following can be passed to a function via arguments?	A. Constants B. Variables (with values) C. Expressions D. Preprocessor directives
8	The variables commonly used in C functions are accessible	A. To all other functions B. To only one function C. To specific functions D. To special functions
9	How many types of functions are present in C-language?	A. One B. Two C. Three D. Four
10	A built-in function	A. Cannot be redefined B. Can be redefined C. Cannot return a value D. Should be redefined