**Vidyanand Kumar**

**C Language Assignment 3**

1). The primitive data types in C language are int, char, float, double and void.

2). Declaration statements can be written outside the function body.

3). The size of float type variable is 4 bytes.

4). The value of an uninitialised variable is garbage value.

5). Size of float is 4 bytes while size of double is 8 bytes.

6). Full form of ASCII is American Standard Code for Information Interchange.

7). Keyword is a reserved words whose meaning is already defined by compiler while function is a block of statements, which has some name for identification.

8). Modifiers are keywords in c which changes the meaning of basic data type in c. It specifies the amount of memory space to be allocated for a variable. Modifiers are prefixed with basic data types to modify the memory allocated for a variable. Examples of type of modifiers are long, short, signed, unsigned, long long.

9). Yes, because of ASCII.

10). Yes, “Every block of code is a function”.