## C programming Syllabus

2- Data Types and Operators in C programming.
3- Input and Output built-in Function in C Programming.
4- Control statements — If-Else blocks
5- Loop Control Structure — for loop and while loop
6- Working in functions.
7- Storage Classes in C programming.
8- Pointers in C programming.
9- Working on Array and Pointers.
10- String and String functions.
11- Understanding command line arguments.
12- Structure and Union.
13- File Handling in C programming.

1- Fundamentals of C programming- Variables and Value.