**Annexure-II**

**List of practical (Fundamentals of C Programming -24CSE0107)**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Practical** | **CLO Level** |
| 1. | Install C compiler (GCC/Code::Blocks), set up IDE, compile and run the first "Hello, World!" program. | CLO01 |
| 2. | Write a Program to show the use to input (Scanf)/output (Printf) statements and block structure of C-program by highlighting the features of "stdio.h". | CLO01 |
| 3. | Write a program to add two numbers and display the sum. | CLO-02 |
| 4. | Write a program to calculate the area and the circumference of a circle by using radius as the input provided by the user. | CLO-02 |
| 5. | Write a Program to perform addition, subtraction, division and multiplication of two numbers given as input by the user. | CLO-02 |
| 6. | Write a program to evaluate each of the following equations. (i) V = u + at. (ii) S = ut+1/2at2 (iii) T=2\*a+√b+9c (iv) H=√b2+p2 | CLO-02 |
| 7. | Write a program to swap two variables:  a) By using temporary variable.  b) Without using temporary variable | CLO-02 |
| 8. | Write a Program to find the greatest among three numbers using:   * Conditional Operator * If-Else statement | CLO-03 |
| 9. | Write the following programs using switch case statement:   * To check that an input alphabet is vowel or consonant * To check whether a number is positive, negative or zero | CLO=03 |
| 10. | Write a program using while loop to print the sum of first n natural numbers. | CLO-03 |
| 11. | Write a program to check a number is Armstrong or not using For loop. | CLO-03 |
| 12. | Write the program to count the digits in a number and then print the reverse of the number also. | CLO-03 |
| 13. | Write a program to generate the Fibonacci series. | CLO-03 |
| 14. | Write a program to print the following patterns:  a)  \*  \* \*  \* \* \*  \* \* \* \*  \* \* \* \* \*  \* \* \* \* \* \*  b)  \*  \* \*  \* \* \*  \* \* \* \*  \* \* \* \* \*  \* \* \* \* \* \* | CLO-03 |
| 15. | Write the program to print the following pattern:  1 2 3 4 5 6  2 4 6 8 10 12  3 6 9 12 15 18  4 8 12 16 20 24  5 10 15 20 25 30  6 12 18 24 30 36 | CLO-03 |
| 16. | Write a program to check that the given number is prime, Armstrong or perfect using the concept of functions. | CLO-03 |
| 17. | Write a program to calculate the area and circumference of a circle using functions. | CLO-04 |
| 18. | Write a program to swap two variables using the concept of call by value and call by reference. | CLO-04 |
| 19. | Write a program to perform the following operations on 1D-Array:   * Insert * Update * Delete * Display * Search | CLO-05 |
| 20. | Write a program to calculate the sum of array elements by passing it to a function. | CLO-04 |
| 21. | Write a program to show the use of passing pointer as arguments to the functions. | CLO-04 |
| 22. | Write a program matrix multiplication using the concept of 2D array | CLO-05 |
| 23. | Write a program to transpose a given matrix. | CLO-05 |
| 24. | Write a program to find the factorial of a number by using the concept of recursion. | CLO-05 |
| 25. | Write a menu driven C program to show the use of in-built string functions like strlen, strcat, strcpy, strcmp, strrev etc. | CLO-05 |
| 26. | Write a Program in C to display the total number of appearances of a substring provided as input by the user in a given string. | CLO-05 |
| 27. | Write a program to display the sum of the digits of a number by using the concept of recursion. | CLO-05 |
| 28. | Write a C program to add two distances in inch & feet using the concept of structures. | CLO-05 |
| 29. | Write a C program to add two complex numbers using the concept of structures in C. | CLO-05 |
| 30. | Write a program in C to store the information of five employees using both concepts i.e. array of structure and array within structure. | CLO-05 |
| 31. | Write a Program in C to find and replace a specific string in a file and also display the total number of appearances of that string. | CLO-06 |