PROGRAMMING AND PROBLEM SOLVING LAB – II

LIST OF EXPERIMENTS:

Week 1 Overview of Arrays and Functions

Week 2& 3 Programs on Strings with and without string built-in Functions

Week 4: Programs on Accessing Structures, and Nested Structures

Week 5&6: Array of Structures, Structures and Functions, Pointers to Structures

Week 7: Unions, typedef and enum

Week 8: Programs on pointers with its implementation, pointer arithmetic, pointer expression and Single Dimensional and Two dimensional array programs.

Week 9: Pinter to structures, Programs on Call by Value and Reference, Pointers to Pointers

Week 10: Programs on Dynamic Memory Allocation Functions.

Week 11: Programs on Stacks and Queues Using Arrays

Week 12& 13: Single Linked List Programs

Week 14& 15 : Programs on File Operations

Week 16: Review