Date : Approved by :

ASSIGNMENT : ITC-EDU-AS-1803-S-018-0413 Sheet : 1 OF 1

Course : V-CPRG Batch No. :

Module : “C” Language(Array) Type : Theory

Date of Issue : Date of Submission :

**1-D Array**

1. Find and print the largest number and smallest number from an array.
2. Arrange and print the array in reverse order.
3. Write a program to take 1-D array of 5 number and display all array element addition
4. Enter 10 numbers in 1-D array. Now make a menu to find out the following:-

* Odd numbers
* Even numbers
* Prime numbers
* All number in ascending order
* All number in descending order

**2-D Array**

1. Find and print the largest and smallest number from two dimensional array of integers.
2. Arrange the whole two dimensional array in ascending and descending order.