GLS University

Faculty of Computer Applications and Information Technology Integrated Msc(IT)

Semester - III

221601301 Object Oriented Programming Practical Assignment – 3 (Unit III)

- 1. Write a c++ Program to illustrate the traversal of an 1D Array.
- 2. Write a c++ Program to illustrate the traversal of a 2D Array.
- 3. Write a C++ Program to illustrate the Traversal of a string.
- 4. Write a C++ program to find the largest element of a given array of integers using Function.
- 5. Write a C++ program to Enter array elements and print those elements.
- 6. Write a C++ program to find the Smllest element of a given array of integers pass array arguements in a Function.
- 7. Write a C++ program to enter a 2D Array and print those elements.
- 8. Write a C++ program to count the number of elements in an integer Array using Function.
- 9. Write a C++ Program to find the total of all the array elements using Function.
- 10. Write a C++ program to enter employee details like name & Salary using Array of Object.
- 11. Write a C++ Program to enter 10 student details (Roll, Name) using array of Object.
- 12. Write a C++ Program for two string Name & Surname of a student and concate that two string.
- 13. Write a C++ Program to enter a string from user and find Length of that string
- 14. Write a C++ Program by entering a string a string and find out the capacity of the string.
- 15. Write a C++ program to resize the string by 10.
- 16. Write a C++ Program to enter two string and copy one string to another.
- 17. Write a C++ Program to enter two strings from user and Swap those string using function.
- 18. Write a C++ Program to enter two strings from user and append first string to another string.