

Department of Computer Science and Engineering, Anna University, Chennai- 600025 Data Structures and Algorithms Practical August – December 2024

Exercise: 02

Review of C Programming

23 - Aug- 2024

Observation (5 Marks)

Write a brief note on the following

- 1. Data Types
 - Primitive Data type
 - User Defined Data type
 - Derived Data type
 - Enumerated Data type
- 2. Control Structures
 - Conditional Control
 - Unconditional control
- 3. Branching
- ∔ For
- While
- Do while
- 4. Functions
- 5. Pointers
- 6. Files

Execution (15 Marks)

Write a C program for the following problems.

- 1. Reverse an array of numbers.
- 2. Find the length of the string,
 - Without pointer.
 - With pointer.
- 3. Compare any two strings use pointers.
- 4. Perform matrix multiplication no pointer manipulation.
- 5. Perform matrix subtraction use pointers.
- 6. Find area/volume of different shapes (any 3) using different programming modules.
- 7. Read and store students' enrollment details use structure (NOT AS FILE). (* apply passing structure as a function argument approach).
- 8. Same as Q7 use pointer as argument.
- 9. Generate nth Fibonacci term use recursive function.
- 10. Create a list of players of your favorite game. Allow all possible updation to the list use self referential structure.

Spot (5 Marks)

1. Write a C program to left rotate an array by n position

