

Institute for Advancing Intelligence, TCG CREST

(TCG Centres for Research and Education in Science and Technology)

Introduction to Programming and Data Structures Ph.D. Coursework: First year, First Semester (Session: 2024-25) Assignment #01

.....

Maximum Marks: 100 Instructor: Dr. Laltu Sardar Clarification Deadline: **2024-Aug-20** Submission Deadline: **2024-Aug-26**

Problem number #AP0101:

Matrix Multiplication: Given two matrices stored in two separate files matrix_a.txt and matrix_b.txt, Write a C program to

- Multiply two matrices and Display the result in the terminal
- Compute the Transpose of that result matrix and Display the result in the terminal
- Finally, store the transposed matrix in a file matrix_c.txt,

Use functions, and do all possible operations outside from the main program.

[40]

Problem number #AP0102:

Write a program in C that:

- Given n, allocates memory for a one-dimensional float array of length n.
- Given two numbers a and b, together with the previously allocated memory, generates random float numbers between a and b.
- Sorts the array using any sorting algorithm you know.
- $\bullet\,$ Displays the values of the elements in the array before and after sorting.
- Frees the array when required.
- ullet In the beginning, ask user to give the values of $n,\,a$ and b

[60]

Note: Weightage will be decided later.