# A

**Project Based Assignment**

**On**

**Project PyDataStruct**

**By: Tech T-Rex**

**Problem Statement:**

Develop a Python module that implements various searching and sorting techniques such as Linear Search, Binary Search, Interpolation Search, Exponential Search, and Sorting Techniques. The module should allow users to search, sort for elements in different data structures (lists, tuples, and sets) and compare the efficiency of each algorithm.

**WAGMARE SANJANA 22QM1A6760**

RANGDAL PAVANSAI 22QM1A6748

U SAI HRUTHVIN 21N81A67C5

PRABHAS 22QM1A6746

A white rectangular sign with purple and yellow logo

Description automatically generated

Under the Guidance of

**Mrs. AFIYA PARVEEN**

Asst. Prof

**Department of Computer Science and Engineering –Data Science**

III-B.Tech II-Semester

Academic Year 2024-25

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Team Lead Sign** |  |  |  | **Guide Sign** |