## STUDENT MANAGEMENT SYSTEM

Data Structures Project (2024-2025)

#### **Team members**

Anusha - 24kb1a0531

Pavani – 24kb1a0540

Jahnavi – 24kb1a0545

Amrutha - 24kb1a0559

**College**: N.B.K.R Institute of Science and Technology

**Branch**: CSE

Section: C

# Introduction OBJECTIVE:

To create simple and efficient way to manage student information.

#### **Features**:

- Add , Display, Search, Update, Delete student information.
- > Global data storage
- > Input handling for strings
- > Error handling

### Key code sections:

#### Header file-

needed for input/output, exit and string handling.

#### Structure definition-

defines what information a student record contains.

#### Global variables-

a global array students [100] is used to store multiple students.

#### **Functions-**

add, display, search, update, delete of student information.

## Code link:

• <a href="https://onlinegdb.com/l9ss7cxrm">https://onlinegdb.com/l9ss7cxrm</a>

# Thank You