# **Complex Computing Problem (CCP)**

## **Project Proposal**

**Group Name: "Pixel Pioneers"** 

Group Members	Roll Numbers
Eshba	CT-052
Noman Khursheed	CT-093

## 1. Project Title

"Railway Reservation System"

#### 1. Problem Statement

Railway ticket booking in traditional systems often involves long queues, inefficient manual handling, and lack of quick access to passenger information. Our project aims to simulate a computerized railway reservation system in C language, providing functionalities for booking, cancellation, and passenger list management.

#### 1. Objectives

- To implement a simple and efficient railway reservation system in C.
- To allow passengers to book tickets with unique IDs.
- To enable ticket cancellation with proper updates to the system.
- To manage and display a passenger list dynamically.
- To strengthen understanding of arrays, structures, and file handling in C.

#### 4. Proposed Solution

We propose developing a C-based console application that simulates a reservation system. The system will allow users to:

- Book tickets with details like Name, Age, and Train Number.
- Cancel reservations by entering the passenger's ID.
- View the list of passengers currently holding reservations.
- Ensure data integrity using arrays and file handling.

### Expected Outcomes

- A working C program that simulates a real-life reservation system.
- Hands-on experience in applying C programming concepts.
- Improved problem-solving and logical thinking abilities.
- A user-friendly system that demonstrates efficient passenger management.

### 6. Tools & Technologies

- Programming Language: C
- IDE: Code::Blocks / DevC++ / VS Code
- Concepts: Arrays, Structures, Functions, File Handling

#### 7. Conclusion

This project not only simulates a real-world application but also enhances our understanding of problem-solving in C. By completing this project, we will gain practical programming skills and demonstrate how fundamental computing	
techniques can be applied to everyday problems.	