

# Database Management System Project Topic: Railway Reservation System Subject code: CS593

**Group no. – 05**

**Name : Soumyak Paul(03)**

**Debjit Chattopadhyay(04)**

**Section:CSE3D**

**Subject:Database Management Systems Laboratory**

**Enrolment no. : 12017009001087 and 1201700900xxxx**

**Batch: 2017-2021**

**University of Engineering and Management(Kolkata)**

**INDEX**

**Acknowledgement………………………………………… 3**

**Introduction to Topic……………………………………… 6**

**ER Diagram………………………………………………… 6**

**Sample SQL Queries……………………………………….. 6**

**Useful Queries Related to the Database…………………… 6**

**Relational Model……………………………………………..5**

**Future Scope of the Project………………………………… 8**

**Conclusion…………………………………………………….10**

**Remarks……………………………………………………….15**

**Acknowledgement**

We, Soumyak Paul and Debjit Chattopadhyay from CSE3D, would firstly like to thank our University for providing us with the infrastructure we used to learn about the subject. Secondly, we would thank Sukalyan Goswami sir, HOD of Computer Science Engineering department, UEM Kolkata. Thirdly we would love to thank our concerned subject teachers Varsha Poddar and Subarna Sen for providing us with the project idea and necessary study material for the project.

Introduction:-

Student Fees Management System

A Student Fees Manegement System is required by any educational institution to keep effective records of the fees received from students. It must have all information regarding the students and the fees received from the students. As for the students, it must include data regarding the name of the student, their enrollment number and also the information about their stream ,course, year, address, contact number, etc. As for the fees it should have the details like Receipt Number, Payment date, Student name, fees paid, fees due, payment mode, etc.

This is one of the most widely used system that requires a powerful database acting in the background. Under a fees management system, thousands of sensitive payment records are stored. If not stored under a database through a properly programmed GUI, keeping track of payments is quite impossible. Thus, a database is strongly required in order to add, manipulate and delete student and passenger details effectively and efficiently.