 **ALL SAINT’S CHURCH SR.SEC. SCHOOL**

**M.I. ROAD , JAIPUR**

**A PROJECT REPORT ON**

**SCHOOL MANAGEMENT**

**FOR**

**CBSE 2023-2024 EXAMINATION**

**SUBMITTED BY- SUBMITTED TO-**

**Mohd.Shayyan Mrs. Sharon Amus**

**ACKNOWLEDGMENT**

**I would like to express our special thanks of**

**Gratitude to our teacher Mrs. Sharon Amus ma’am**

**As well as our principal Mrs. Shabnum ma’am who gave**

**me the golden opportunity to do this wonderful project**

**On the topic School Management, which also helped**

**me in doing a lot of research and me came to know**

**About so many new things I am really thankful**

**To them.**

**Secondly I would also like to thank our parents and friends who helped us a lot in finalizing this project Within the limited time frame.**

**Mohd. Shayyan**

**XII SCI**

**CONTENT**

1. Introduction
2. System Implementation
3. Database Design
4. Menu Design
5. Code
6. Testing
7. Biblography

**INTRODUCTION**

**The “School Management system” undertaken As a project**

**is based on relevant technologies, Which is an attempt**

**to automate the existing Library. The project enables**

**its user to perform All the operations regarding a library.**

**The project Enables the user to make entry of a new student**

**and new staff and also new fee record, Deleting the student,**

**staff, fee record from the school database,** **update Student,**

**staff, fee details and view Student, staff, fee details and**

**etc. The process model I have used for my project is linear**

**Sequential because the requirement are well stated and**

**understood before in hand. In analysis phase, I analysed**

**Requirements of what the project will do. I collected**

**The requirements needed to develop the project.**

**Then in the design phase, I designed our project**

**According to user satisfaction. I created database**

**To store the details of students in tables.**

**Hence, In the existing system for SCHOOL MANAGEMENT**

**SYSTEM, the performance evaluation system and the**

**Maintenance are done manually.**

**System Implementation**

**The hardware used =>**

**--------------------------| System |---------------------------**

**Processor- Intel(R) Core(TM) i5**

**7300U CPU 2.60GHz**

**2.71 GHz**

**Installed memory[RAM]- 8.00 GB(7.88 GB usable)**

**System Type- 64-bit operating system,**

**X64-based processor**

**Pen and Touch- No pen or touch input is**

**Available for this display**

**SQL QUERIES**

**Create database school;**

**use school;**

**CREATE TABLE students (Id VARCHAR(255),name VARCHAR(255), age VARCHAR(255), gender VARCHAR(255), room\_no VARCHAR(255));**

**Desc students;**

