

Student Database Management

Mr. Sudarsanam M¹, Hemavathy M², Insuvai V³

Assistant Professor, Department of Cyber Security¹

UG Student, Department of Computer Science and Engineering^{2,3}

SRM Valliammai Engineering College, Chengalpattu, Tamil Nadu, India

Abstract: *The Student Data Management System provides a user-friendly interface for updating student data. It can be used by educational institutions or colleges to easily keep student records. In both universities and colleges, the creation and management of reliable, up-to-date information about a student's academic career is vital. Student information systems deal with a variety of student information, academic reports, college information, batch information, and other resource-related information. It keeps track of a student's information from day one to the end of the course, which can be used for all reporting purposes, such as attendance tracking, progress in the course, completed semesters, years, project or other assignment details, and all of this information will be accessible via a web interface.*

Keywords: HTML, CSS, JavaScript

REFERENCES

- [1] Dalal Nemenqani, Rasha Soliman, Merajuddin Ahmed (2021) submission of Exams and Result Analysis (SERA) Software as a new tool in Medical Education
- [2] Claudia Luppertz, Najat Bounif, Marco Winzke.r (2020)Analysing Exam Results –Developing a Methodology
- [3] S.Tomić, V.Paunović, I. Bosnić (2020)Computer-based question and exam evaluation in summative knowledge assessment