

SIVASAI



BATCH: 2021-5879

CENTER: CHENNAI

UNDER THE GUIDANCE OF,

**PRIYA SHETTY** 

TECHNICAL TRAINER

**EDUBRIDGE** 

(SCHOOL OF CODING)

# INTRODUCTION

- Student Management system can handle all the detail about a student. The details include college details, Students personal details, Academic details etc.
- The student management system is an automated version of manual Student Managemnet System.

# **OBJECTIVES**

- Student Management system is a management information system for education establishments to manage student data.
  - It provide capabilities for registering students in courses, Admitting students, tracking student attendance and Submitting students documents and fee payment online.
- Ensure data integrity, privacy, and security in an open-access environment.

# PROJECT CATEGORY

- It is a web based application.
- Unlike traditional applications, It is accessible anytime, anywhere, via a PC with an Internet connection.
- It need lower requirements on the end user system and simplified architecture.

# Hardware & Software Requirements

- It needs Most recent version of Google Chrome,
   Firefox, Internet Explorer, or safari.
- Hadware Requirement:

- CPU: Single Core 2.4 GHZ

**RAM:** 512 MB

Graphics Card: Intel or Nvidia

Hard Drive: 5 Gigabytes

Network: Broadband Recommended

- Processor: Pentium

- Operating System: Window(XP, Vista, 7, 8, 10),
   Mac OS, Linux, Unix.
- Internet Connection with good speed.

### **Tools And Platform**

- We have used PHP, HTML, CSS and JavaScript for making this website.
- For saving the data of students we have used mysql database.
- The entire website executes on the XAMPP server.
- To Access the website we can use any type of web browser.

# StudentID Password Login User Login

	Register S	Student	
StudentID	1		
Password			
Full Name			
Class			
	Register	Cancel	

# THANK YOU