

Department of Computer Science & Engineering

# Problem Solving with C Laboratory-UE20CS152

Apr-Aug, 2021

# Mini - Project Synopsis

DATE: 15/06/2021

TITLE: COLLEGE INFORMATION SYSTEM.

OBJECTIVES:

The main objective of the Project on COLLEGE INFORMATION SYSTEM is to manage the details of the college like bus information, class schedule, college information, subjects list, teacher/faculty information, etc. It manages all the information about college and faculty. The project is totally built at administrator and student level. But ,it guarantees the password security is provided to modify or to enter the data into the system by the administrator during access. The purpose of the project is to build a program to reduce the manual work for managing the college details. It tracks all the details about the entered details.

DESCRIPTION IN POINTS:

* It compatible for the use of student and administrator.
* If access data as administrator it is password protected.
* As administrator we can login and add or modify the data entries.
* This project manages the college and subjects and faculty details.
* It keep a track of all the data entered.
* Shows the information in a descriptive manner.
* Increases the efficiency of managing the data.
* Integration of all the records.
* It satisfies user interface.
* Easy to understand by the user and operate.
* Can be expandable.

CURRENT STATUS OF IMPLEMENTATION:

Our project COLLEGE INFORMATION SYSTEM includes mainly two segments, the student section and the admin/administrator section. In this the admin section is password protected.

The current implementation status is, done with the student section which allows the user to only read the data or entries added by the admin previously such as class schedule, bus schedule, college information, faculty information and subjects list.

Upcoming we will work on admin section and upgrade the project.