## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 3, May 2023

## **Student Time Line System for Students**

Prananjay Kandekar, Vrushali Pawar, Anjali Rathod, Omkar Mante

Department of Information Technology Shri Sant Gajanan Maharaj College of Engineering, Shegaon, India

Abstract: Student management is of the most important term in institutional organization; Organizations will have to keep a track of people within the organization such as employees and students to maximize their performance. Managing or we can say keeping track on there records is not a simple task. Getting those are easy but keeping them manual is major issue and hard to handle. For this, an efficient Web-based application for student Information system is designed to track student's activity in the overall academics. This Web application keep hold of records of all students and showcase thereachievements in TimeLine. This system design using the Model, View, and Controller (MVC)Framework, and implemented using the power of Laravel Framework, for front end we used Plain HTML, CSS along with some Bootstrap. We are using MYSQL for saving those records. This System make sure every Student in organization gets his/hers information from Student Information System and not only for academics but also you can get your information after your Graduation this is main Purpose of System. This where our System get Separated from all other Existing System.

DOI: 10.48175/IJARSCT-9801

Keywords: Laravel framework, MVC, HTML, CSS, MYSQL, Bootstrap, model, view, controller

