## **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 14, May 2023

# **ITS TEAMS**

### Prof. Dr Arun Kumar, Suryakant Tripathi, Tushar Vatsa, Yash Kaushik, Koshika Srivastava

Students, Department of Computer Science and Engineering ITS Engineering College, Greater Noida, UP, India

**Abstract:** This project aims to provide automatic support to ITS Engineering College. This reduces complexity by automating the work of students and teachers, and helps improve reporting management and retention capabilities. Here are some features:

The name of the project is ITS team for college computerization. Using HTML and CSS and as front-end and Python, Django framework as back-end. The database is connected using SQL Server. This project has several modules like Data Entry Module, Data Logging Module. This module is further divided into sub-modules. They are Class Schedule, Student Setup, Teacher Setup, Fee Setup, Student Attendance, Staff Attendance, Examination in Data Entry Module. Student data, teacher records, student attendance, staff attendance, cost records in the Data Recording module. This module enables efficient organization management. Therefore, this project helps in the effective management of human resources in the organization. It takes less time. The main and important advantage of this proposed system is that it is very user-friendly and accurate. Therefore, employees and managers feel very comfortable working with him. It is also very useful in extracting regularly updated information in all modules.

Keywords: ITS Teams

#### REFERENCES

- [1]. https://en.wikipedia.org/wiki/
- [2]. http://article.sapub.org/10.5923.j.hrmr.20150501.02.html
- [3]. M. Marté. Models and Algorithms for Lecture Scheduling, A Constrained Programming Approach, Ph.D Dissertation.
- [4] R.J. William. Lecture Timeline Structure: Algorithms and Complexity, thesis, Faculty of Mathematics and Computer Science, Technische Universiteit Eindhoven, 2002.
- [5]. S. Petrovic and E. Burke. University Schedule, College of Computing and Information Technology, University of Nottingham, 2002, p. 1-4

DOI: 10.48175/568

- [6]. http://en.wikipedia.org/wiki/Information Technology
- http://searchdatamanagement.techtarget.com/sDefinition/0,,sid91gci211902,00.html
- http://www.learnthat.com/define/view.asp?id=2348
- http://www.answers.com/topic/website
- http://www.webopedia.com/TERM/Cclientserverarchitecture.html

