IJARSCT



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

Volume 2, Issue 5, June 2022

College Campus Network

Mrs. Jasmine Sagaya Jonita¹, Sri Pavithra. R², Bavatharani. S³
Assistant Professor, Department of Information Technology^{1,2}
Final Year Student, Department of Information Technology^{1,2}
Nirmala College for Women, Red Fields, Coimbatore, Tamil Nadu, India

Abstract: The project is Entitled as "COLLEGE CAMPUS NETWORK". This project is gave the solution for college campus, to serves placement opportunities is one of the important modes of communication in India. The main aim of the project is student can't be missing the placement opportunity then placement cell officer check information. This project implementation is the computerized system (online) of placing the students in advanced. Student must login into system; they can write and posted any message on various topic of their choice. Can register upload image with their post all student registration will be approved or rejected by the admin. As well as the post will kept bending and it higher authority approves or rejects each and every post. Placement officer can create a list of a student by specifying the department and criteria this will includes basic details marks. Placement officer can create a list of a student by specifying the department and criteria this will includes basic details marks placement officer can send verification regarding placements. The project titled "College campus network" is developed with: XML AND JAVA as front end and SQLITEDATABASE as back end.

Keywords: Campus Network

WEBSITES REFERRED

DOI: 10.48175/IJARSCT-4791

- [1]. https://nevonprojects.com/college-social-network-web-project/
- [2]. https://www.w3schools.com/java
- [3]. https://www.w3schools.com/xml
- [4]. https://www.w3schools.com/SQlite