IJARSCT



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

Volume 2, Issue 2, July 2022

Campus Recruitment System Using Android App

Prof. Mrs. D. R. Kamble¹, Ritu Revankar², Rutuja Shetti³, Rubiya Mulla⁴, Vaishnavi Pawar⁵

Guide, Department of Computer Science Engineering¹
Students, Department of Computer Science Engineering^{2,3,4,5}
Dr. Daulatrao Aher College of Engineering, Karad, Maharashtra, India
drkamble.cse@dacoe.ac.in¹, riturevankar4499@gmail.com², rubiyamulla15@gmail.com³,
vaishnavijpawar4@gmail.com⁴, rutujashetti244@gmail.com⁵

Abstract: The use of Internet, World Wide Web and Mobile Technologies revolutionized the provision of information and the facility for the user to take action on the information required. The use of internet enables users to manage placement process. This led to a unique web based placement management system grown specifically by the placements practitioner and the software programmer to become Training and Placement (TOP) system. TOP system is an application that can be accessed throughout the organization with proper login provided. This system can be used as an application for the Training and placement officers (TPO) of the college to collect the student information with regard to. Students logging should be able to transmit their information in the form of a Resume. In manual Training and Placement, all the work done by human intervention due to which there were maximum chances of errors.

Keywords: Aggregate Marks, Company name, Time Table, Notification.

REFERENCES

- [1]. College Placement Management System Prof. Rupali Komatwar Lecturer, Computer, Atharva College of Engineering, Mumbai, India International Journal of Advanced Research in Computer and Communication Engineering 2020
- [2]. Online Training and Placement Management System, Santhosh Kumar H MtechScholar 4th Sem, Department of CSE AMC Engineering College, Mrs. Srividhya V R Assistant Professor, Department of CSE AMC Engineering College, Bengaluru, India International Journal of Engineering Research & Technology (IJERT) 2016
- [3]. Mr. Nilesh T. Rathod, Prof. Seema Shah paper on Design Paper on Online Training and Placement System(OTaP)" International Conference on Education and Educational Technologies, 2013.
- [4]. Mr. Hitesh K. Kasture, Mr. Abhishek S. Malviya "Training and Placement Web Portal" International Journal on Recent and Innovation Trends in Computing and Communication"