

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

Volume 2, Issue 1, May 2022

E- Notice Board System

Prof. Mrs. Bhagyashree P Dharask¹, Prathmesh Waghmare², Chetan Gijare³, Sahil Mohane⁴, Sarthk Palode⁵, Sagar Dhunde⁶

Assistant Professor, Department of Computer Engineering¹ B.E Students, Department of Computer Engineering^{2,3,4,5,6} Priyadarshini College of Engineering, Nagpur, Maharashtra, India

Abstract: A University with its cutting edge state of the art infrastructure heavily relies on communication and information processing from one key location to another. This research paper focuses on Rashtrasant Tukdoji Maharaj Nagpur University. As its case study, and appears at the development of an records processing infrastructure containing hardware and software program modules that are set up and ported on a number key locations within an institute. Although with such excessive precedence of communication, most of the universities nonetheless use a timber word board striking on a wall to show daily announcements or paper primarily based attendance system. The over-reliance of this practice in a college is still now not adequate to skip applicable statistics around. The foremost electricity of the lookup work is its usability and facts processing in the course of the tutorial or business vicinity. The modules include a large spread touch display appearing as a digital notice board showing facts to students. An admin panel that would handle network communication, software interface created via web technology and teacher interface that would upload information to be displayed on the notice board.

Keywords: Distributed computing, MVC (Model View Controller), dynamic information processing, DNB, touch interface, animation

REFERENCES

- [1]. Feasibility Analysis Guide, Department of Computer Science, Cornell University, http://www.cs.cornell.edu
- [2]. Drewry, Tony, Logical Data Structures (LDSs) Getting started, University of West of England, 2005, http://www.cems.uwe.ac.uk/tdrewry/lds.htm
- [3]. Prof. H. Levent AKIN, Department of Computer Engineering, Boğaziçi University, Istanbul, Turkey, http://www.cmpe.boun.edu.tr/~akin/
- [4]. IEEE Recommended Practice for Software Requirement Specifications, IEEE Standard 830-ISM4331
- [5]. IEEE Recommended Practice for Software Design Descriptions, IEEE Standard 1016–1998