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 7, May 2023

Online No Dues Certification

Rohit Dange¹, Srushti Davadate², Nikhil Ghare³, Sai Mane⁴, Trushna Sankpal⁵, Prof. D. R. Kamble⁶
Student, Department of Computer Science and Engineering DACOE, Karad, India^{1,2,3,4,5}
Assistant Professor, Department of Computer Science and Engineering DACOE, Karad, India⁶

Abstract: Students are supposed to get their no dues cleared from each department at the end of the degree or at any point of time they want to leave the college which is very tedious and pain staking job. Each Student has to go to every particular department to get their no dues form signed from respective authorities of the department so that if there are any dues then it must be cleared. Therefore, we are focusing on developing an online no dues certification which will generate computerized no dues form showing the dues status. The main objective of this system, is to reduce the consumption of time usually taken during maintaining the records of the dues management. Separate divisions are developed to maintain the records of authority, students, and dues details. In other words, the proposed system has the following objectives Simple database is maintained. Easy operations for the operator of the system. User interfaces are user friendly and attractive; it takes less time for the operator to get use-to with the system.

Keywords: Online No Dues Certification, Due Event.

REFERENCES

- [1] Chizzali-Bonfadin, C., Adlassnig, K.P. and Koller, W., 1995. MONI: an intelligent database and monitoring system for surveillance of nosocomial infections. Medinfo. MEDINFO, 8, pp.1684-1684.
- [2] Cundell, Diana R., Randy S. Silibovsky, Robyn Sanders, and Les M. Sztandera. "Generation of an intelligent medical system, using a real database, to diagnose bacterial infection in hospitalized patients." International journal of medical informatics 63, no. 1-2 (2001): 31-40.
- [3] Petkov N. Biologically motivated computationally intensive approaches to image pattern recognition. Future Generation Computer Systems. 1995 Aug 1;11(4-5):451-65.

DOI: 10.48175/IJARSCT-10208

