

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

Volume 2, Issue 2, March 2022

Digital Leave Application for Hostel

Ramesh Bhajantri¹, Harin Gowda², Mohammed Tanzeel³, Sidramesh Hiremath⁴, Shruthi Shetty J⁵

Students, BE (Appearing), Department of Computer Science and Engineering^{1,2,3,4}
Assistant Professor, Department of Computer Science and Engineering⁵
Alva's Institute of Engineering and Technology, Mijar, Mangalore, Karnataka, India

Abstract: The major goal of the proposed Leave Management system is to reduce paper work as much as possible and make record keeping easier by establishing a distinct system for leaves. This system is primarily concerned with keeping track of the number of leaves taken by students staying in an organization's hostels. This approach also aids in reducing the paperwork required to apply for leave and the time it takes for leave to be approved for students. The Hostel Leave Management Project is a webbased system that all students at a certain university can use. This is an automated system for managing student leave and approving leaves. For logging into the system and sending leave requests, each student is given a unique user id and password, whereas.

Keywords: Irrigation System, IoT, Soil Moisture, Temperature, Humidity, Decision Tree Algorithm, Mail alert.

REFERENCES

- Deep Learning Model for real- time image compression in Internet of Underwater Things(IoUT), Journal of Real-time Image Processing ,2019 (First Online):DOI 10.1007/s11554-019-00879-
- [2]. A Glove based approach to recognize Indian Sign Languages", International Journal of Recent Technology and Engineering (IJRTE) Volume-7, Issue-6, March 2019, pp.1419-1425.
- [3]. Conceptual Semantic Model for Web Document Clustering Using Term Frequency", EAI Endorsed Transactions on Energy Web and Information Technologies, Volume 5, Issue 20,2018, pp.1-4.
- [4]. Hybrid Soft Computing Approach for Prediction of Cancer in Colon Using Microarray Gene Data", Current Signal Transduction Therapy Vol.11 (2),pp71-75,June 2016.
- [5]. Enhancing Security in Mobile Devices through Multimodal biometrics", Middle-East Journal of Scientific Research 23 (8), pp. 1598-1603, Jun 2016
- [6]. Smart Phone Application For Automatic Public Transportation Though Providing Intelligent Bus Status Information To The Users" International Journal of Applied Engineering Research (IJAER), Vol 59, pp.163-167, Jun -2015,
- [7]. Karnan, Marcus, Muthuramalingam Akila, and Nishara Krishnaraj. "Biometric personal authentication using keystroke dynamics: A review." Applied soft computing 11.2 (2011): 1565-1573.
- [8]. Karnan, Marcus, and N. Krishnaraj. "Bio password—keystroke dynamic approach to secure mobile devices." 2010 IEEE International Conference on Computational Intelligence and Computing Research. IEEE, 2010.
- [9]. Karnan, M., and N. Krishnaraj. "A model to secure mobile devices using keystroke dynamics through soft computing techniques." International Journal of Soft Computing and Engineering (IJSCE) ISSN (2012): 2231-2307.
- [10]. Ezhilarasu, P., and N. Krishnaraj. "Triple Substring Based Classification for Nondeterministic Finite Automata." IJAER 10.59 (2015): 177-82.
- [11]. Ezhilarasu, P., et al. "Single substring based classification for nondeterministic finite automata." International Journal on Applications in Information and Communication Engineering 1.10 (2015): 29-31.
- [12]. Ezhilarasu, P., et al. "A Novel Approach to Classify Nondeterministic Finite Automata Based on More than Two Loops and its Position." SSRG International Journal of Computer Science and Engineering (SSRG-IJCSE) 1.10 (2014): 46-49