REFERENCES

- [1] FASukmawati, Sudarmaji, and A. Hidayat, "NETWORK ANALYSIS AND DEVELOPMENT".
- [2] YF Lase, "DESPENSER FAUCET AUTOMATION DESIGN FOR PAID VENDING MACHINE USING COIN AND RFID BASED ARDUINO NANO," 2019.
- [3] F.Muftie, W. Gata, BS Prakoso, T. Haryanti, and DD Saputra, "IMPLEMENTATION OF THE FINITE STATE AUTOMATA CONCEPT IN THE WIFI COIN VENDING MACHINE BUSINESS UNIT," Journal of Informatics and Computers) Ministry of Research and Technology Accreditation, vol. 5, no. 1, 2022, doi: 10.33387/jiko.
- [4] AFadhel Fathoni, A. Hidayat, P. Information Systems Studies, and P. Computer Science Studies, "HOTSPOT NETWORK DESIGN USING MICROTIK AT SMK KARTIKATAMA 1 METRO."
- [5] C.Zefanya, B. Susanto Panca, and K. Maranatha Jl Drg Surya Sumantri, "Blind Spot Detection on Access Point Signals using the Site Survey Method," 2019.
- [6] AWiranata and A. Hidayat, "HOTSPOT NETWORK DESIGN USING MIKROTIK ROUTER IN SMP NEGERI 1 MARGA TIGA EAST LAMPUNG."
- [7] I. Gunawan, T. Akbar, and MG Ilham, "Prototype of Internet Of Things (Iot) Implementation in Reservoir Water Level Monitoring Using Nodemcu Esp8266 and Blynk," Journal of Informatics and Technology, vol. 3, no. 1, pp. 1–7, 2020.
- [8] BKSimpony, "Simple Queue for User Management and Bandwidth on Hotspot Networks Using Mikrotik," JURNAL INFORMATIKA, vol. 8, no. 1, 2021, [Online]. Available: http://ejournal.bsi.ac.id/ejurnal/index.php/ji
- [9] Sugiyanto, Hamdan, E. Herlina, T. Haryawati, and W. Gata, "AUTOMATIC FINITE STATE APPLICATION IN VENDING MACHINERY VEHICLE PARKING SYSTEMS," 2021.
- [10] USEkasmara and N. Santoso, "Development of an E-Commerce Web Portal Landing Page with a Single Page Application Pattern," 2020. [Online]. Available: http://j-ptiik.ub.ac.id
- [11] Sofyan, Arnas, Vera Suryani, and Hilal Hudan Nuha. "Performance Analysis of TCP Fractional Window Increment and Adaptive Fractional Window on IEEE 802.11 Multihop Ad Hoc Networks." International Journal on Information and Communication Technology (IJoICT) 9.1 (2023): 86-94.
- [12] Fathoni, Andika, and Hilal H. Nuha. "Robot Relay Networks for Area Exploration." 2022 5th International Conference of Computer and Informatics Engineering (IC2IE). IEEE, 2022.