DAFTAR PUSTAKA

- [1] Bhoi, Sourav Kumar¹. Panda, Sanjaya Kumar². Padhi, Biranchi Narayan³. Swain, Manash Kumar⁴. Hemnra, Balabhadrah⁵. Mishra, Debasish⁶. Mallick, Chittaranjan⁷. Singh, Munesh⁸. Khilar, Pabitra Mohan⁹ 2018. *FireDS-IoT: A Fire Detection System for Smart Home Based on IoT Data Analytics*, 2018 International Conference on Information Technology (ICIT).
- [2] Kodali, Ravi K. Valdas, Aditya 2018. MQTT Implementation of IoT based Fire Alarm Network. Department of Electronics and Communication Engineering National Institute of Technology, Warangal.
- [3] MUHEDEN, Karwan. ERDEM Ebubekir, VANÇIN, Sercan 2016. Design and Implementation of the Mobile Fire Alarm System Using Wireless Sensor Networks, CINTI 2016 17th IEEE International Symposium on Computational Intelligence and Informatics 17–19 November, 2016 Budapest, Hungary.
- [4] Imteaj, Ahmed. Rahman, Tanveer. Hossain, Muhammad Kamrul. Alam, Mohammed Shamsul. Ahmad, Saad 2017. An IoT based Fire Alarming and Authentication System for Workhouse using Raspberry Pi 3, International Conference on Electrical, Computer and Communication Engineering (ECCE), February 16-18, 2017, Cox's Bazar, Bangladesh.
- [5] Ding, Qian. Peng, Zhenghong. Liu, Tianzhen. Tong, Qiaohui 2014. Building Fire Alarm System with Multi-sensor and Information Fusion Technology Based on D-S Evidence Theory.
- [6] G. Developer, "Firebase." [Online]. Available: https://firebase.google.com/
- [7] L. A. Sandy, R. Januar, and R. Hariadi, "Rancang Bangun Aplikasi Chat pada Platform Android dengan Media Input berupa Canvas dan Shareable Canvas untuk Bekerja Dalam Satu Canvas secara Online," vol. 6, no. 2, 2017.
- [8] Dinas Penanggulangan Kebakaran dan Penyelamatan Provinsi DKI Jakarta, "Statistik Kebakaran".[Online]. Available: https://www.jakartafire.net/statistic/

- [10] Diang Qian, Peng Zhenghong, Liu* Tianzhen, Tong Qiaohui 2014. Building Fire Alarm System with Multi-sensor and Information Fusion Technology Based on D-S Evidence Theory, 2014 International Symposium on Computer, Consumer and Control.
- [11] Chen Sing-Shyong, Wang Luke K., Li Wei-Hsuan, Chen Wen-Ping 2016. *A Low-cost R-type Fire Alarm System for Old Houses*, IEEE International Conference on Advanced Materials for Science and Engineering.
- [12] Majumder Swarnadeep, O'Neil Sean, Kennedy Ryan 2017. Smart Apparatus for Fire Evacuation An IoT based fire emergency monitoring and evacuation system. Computer Engineering Worcester Polytechnic Institute (WPI) Worcester, MA.
- [13] Yan-hua Liang, Wei-min Tian 2016. Multi-Sensor Fusion Approach for Fire Alarm using BP Neural Network, 2016 International Conference on Intelligent Networking and Collaborative Systems.
- [14] Adiono Trio, Harimurti Suksmandhira, Manangkalangi Billy Auseten, Adijarto Waskita 2018. Design of Smart Home Mobile Application with High Security and Automatic Features, University Center of Excellence on Microelectronics Institut Teknologi Bandung, Indonesia.
- [15] Havard Nicolas, Mcgrath Sean, Flanagan Colin, MacNamee Ciaran 2018.
 Smart Building Based on Internet of Things Technology, 2018 Twelfth
 International Conference on Sensing Technology (ICST).
- [16] Malche Timothy, Maheshwary Priti 2017. *Internet of Things (IoT) for building Smart Home System*, 2017 International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud).
- [17] Dutta Joy, Roy Sarbani 2017. *IoT-Fog-Cloud based architecture for Smart City: Prototype of a Smart Building*, Department of Computer Science and Engineering, Jadavpur University, Kolkata-700032, India.

- [18] Pingle Yogesh, Ogale Tejaswini, Sandimani Shraddha, Signh Neha C., Shirsath Vaishali 2016. Human Detection by Measuring its Distance based on IOT, Vidyavardhini College of Engineering and Technology Vasai, India.
- [19] J. Včelák, A. Vodička, M. Maška, J. Mrňa 2017. Smart Building Monitoring From Structure to Indoor Environment, This work was supported by MŠMT within NPU I program No. LO1605 University Center for Energy Efficient Buildings, Smart Cities Symposium Prague 2017.
- [20] Keputusan Menteri Negara Lingkungan Hidup Nomor : KEP 45 / MENLH / 1997 Tentang Indeks Standar Pencemaran Udara .