



























Page 100310

[2] A ZigBee Intrusion Detection System for IoT using Secure and Efficient Data Collection Fal Sadikin, Ton van Deursen, Sandeep Kumar December 2020

Page 100306

[3] Himesh, S. Digital revolution and Big Data: A new change in field of iot . CAB Rev. 2018, 13, 1– 7..

[4] N. Gligoric et al., "Smartdev: IoT Product based Passport for Circular Economy depend on Printed Sensors and Unique Item-Level Identifiers," Sensors, vol. 19, no. 3, 2019.

[5] Agbehadji I. E, Millham R. C, Fong S. J, Jung J. J, Bui K. H. N, & Abayomi A, (2019), "multi-stage steering convention for energy improvement in remote sensor in systems administration. In Worldwide Conference on Soft Computing and Data Science (pp. 223-238)"-Springer, Singapore.

[6] Javed Mehedi Shamrat, Naeemul Islam Nobel, Zarine Tasnim and Moe. "An Automatic sensor Detection system to Prevent Passenger vehichles Accidents Due to Overweight". Fifthh International Conference on IoT (IoT'19).

[7] Tarhani M, Kavian Y. S, and Siavoshi S, (2014), "SECH: Scalable energy for making productive Robotization progressive system convention in remote sensor organizations"- IEEE Sensors Journal, 14(11), 3944-3954

[8] Ando H, Barolli L, Durrezi A, Xhafa F, & Koyama A, (2010), "A wise fluffy based bunch head determination framework for remote sensor organizations and its presentation assessment"- In 2010 thirteenth International Conference on Network-Based Information Systems (pp. 55-61). IEEE

[9] Al-Hubaishi M, Çeken C, & Al-Shaikhli A, (2019), "A novel energy-aware routing mechanism for SDN-enabled WSN"-International Journal of Communication Systems, 32(17), e3724.

[10] F.M. Javed Mehedi Shamrat, Naeemul Islam Nobel, and Razu Ahmed "Implementation of Smart Embedded Systems for Computational Intelligence" in Computational Intelligence, Security and IoT (ICCIIT), Volume 1192, Article Number: 35, 2020 pp. : 357-370, DOI: <https://doi.org/10.1007/978->