LITERATURE SURVEY

**Hazardous Area Monitoring for industrial plant powered by IOT**

HARI

AKASH

EKAMBARAM

DEVA

Modernization and automation are sweeping the globe, with IoT-based industrial monitoring solutions at the forefront. The importance of assessing the state of the industry is vital to the safety and efficiency of the products. The goal of this study is to create an

IoT-based industrial monitoring system with intelligent sensors. Because of the integration of big data. Data analysis has been streamlined, allowing for easier IoT monitoring. The proposed technology could be beneficial to manufacturing industries. Adding technology to any kind of manufacturing industry will assure the safety and well-being of the people as well as prevent accidents. Using automation technology reduces the chances of loss and accidents in the machinery world.

|  |  |  |
| --- | --- | --- |
| **BOOK/JOURNAL** | **AUTHORS NAME** | **INFERENCE** |
| International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS), 2016 | F. De Rango, D. Barletta, and A. Imbrogno | Energy Aware Communication between smart IOT monitoring devices |
| IEEE Internet of Things Journal | Wang, X., & Cai, S. | An efficient  named-data-networkin g-based IOT Cloud Framework. I |
| Research in Agricultural Engineering, 65(No. 1),  13–19.. | Luampon, R., & Charmongkolpradit, S | Temperature and relative humidity effect on equilibrium moisture content of cassava pulp. |

|  |  |  |
| --- | --- | --- |
| International Journal of Energy and Power Engineering | Dai. Y | Data analysis on the advantages of the leds with  polarization-matched quantum. |
| Journal of Open Source Software, vol. 4, no. 40, p.  1592, 2019 | O. Eidheim | Simple-web-server: A fast and flexible HTTP/1.1 C++ client and Server Library |
| Sensors, vol. 19, no. 23, p.  5230, 2019. | N. Wawrzyniak, T. Hyla, and A. Popik | Vessel detection and tracking method based on video surveillance |
| IoT, and Machine Learning, pp. 153–184, 2020. | K. Gulati | Latest data and analytics technology trends that Will Change Business Perspectives, Big Data. |
| Internet of Things with 8051 and ESP8266, pp. 145–154, 2020. | Gehlot, R. Singh, P. Kumar Malik, L. Raj Gupta, and B. Singh | Smart irrigation system in agricultural field with Blynk App |