



















- [21] Indiatimes (2020) Coronavirus suspects under home quarantine to have their left hand stamped in Maharashtra. *News, The Economic Times* [Online] (accessed on April 21, 2020).
- [22] Mahale, A. (2020) Coronavirus | Western Railway deboards 17 passengers bearing home quarantine stamp. *News, The Hindu* [Online] (accessed on April 21, 2020).
- [23] Pandey, A. (2020) Coronavirus in India: Man stamped for quarantine in Mumbai caught at Secunderabad railway station. *News, India Today* [Online] (accessed on April 21, 2020).
- [24] Ivanov, D. (2020) Predicting the impacts of epidemic outbreaks on global supply chains: A simulation-based analysis on the coronavirus outbreak (COVID-19/SARS-CoV-2) case. *Transportation Research Part E: Logistics and Transportation Review*, (ELSEVIER) **136**: 1-14.
- [25] Singh, V.K., Chandna, H. and Upadhyay, N. (2019) SmartPPM: An Internet of Things Based Smart Helmet Design for Potholes and Air Pollution Monitoring. *EAI Endorsed Transactions on Internet of Things*, (EAI) **5(18)**: 1-9.
- [26] Espressif Systems (2020) ESP32 Series Datasheet. *Datasheet*, [Online] (accessed on April 21, 2020).
- [27] Aghenta, L. O. and Iqbal, M. T. (2019) Low-Cost, Open Source IoT-Based SCADA System Design Using Thinger. IO and ESP32 Thing. *Electronics*, (MDPI) **8(8)**: 1-24.
- [28] Sarjerao, B. S. and Prakasarao, A. (2018) A Low Cost Smart Pollution Measurement System Using REST API and ESP32. In *Proceedings of 2018 3rd International Conference for Convergence in Technology (I2CT)*, (IEEE) :1-5.
- [29] Maier, A., Sharp, A. and Vagapov, Y. (2017) Comparative analysis and practical implementation of the ESP32 microcontroller module for the internet of things. In *Proceedings of 2017 Internet Technologies and Applications (ITA)* (IEEE) :143-148.