IoT Based Intelligent Transportation System (IoT-ITS) for Global Perspective: A Case Study

Prof. Patil V.V.¹, Mr. Tambe Sushilkumar D.², Mr. Jadhav Nilesh S.³, Mr. Kulkarni Akash S.⁴

Professor, Dept. of E&TC Engineering, Rajiv Gandhi College of Engineering, Parner, India¹
Students, Dept. of E&TC Engineering, Rajiv Gandhi College of Engineering, Parner, India²,³,⁴

Abstract: Internet of Things (IOT) is the network of physical objects that contain embedded technology to communicate and sense or interact with their internal states or the external environment and transfers data over a network without requiring human-to-human or human-to-computer interaction. This paper presents a highly sensitive and more secure management system for bus transport with a help of PIC microcontroller and various sensors. The proposed system provides information regarding moving bus to the owner of bus who is located outside the bus based on IOT. Major aim is to transport information like number of non-ticket holders in a bus, accident occurant places, location of moving bus, fuel level in bus and running speed of bus, pressure level in tires to a bus owner who is outside the bus based on IOT.

Keywords: Internet of Things, Transportation Management, GPS Location Tracking, GSM, Accident Alert.

REFERENCES