Smart Train Collision Detection System using a Microcontroller

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 152

Number 2

Year of Publication: 2016

Authors:
Dogan Ibrahim

10.5120/ijca2016911771

Abstract

Train accidents occur as a result of human errors or mechanical faults in trains, in tracks, or in the signalling system. Major and costly train accidents occur due to head-on collision of trains running on the same track towards each other. Several schemes have been proposed by researchers in the past to detect the risk of possible collision and to take preventive measures. The aim of this paper is to design a novel microcontroller based system using RFID, GPS, and an RF transmitter/receiver module to detect possible collisions and inform the drivers when trains travel on the same track.

References

2. Indian National Crime Records Bureau, www.ncrb.gov.in
3. About Indian Railways,
Smart Train Collision Detection System using a Microcontroller

http://indianrailways.gov.in/railwayboard/view_section.jsp?lang=0&id=0,1


Index Terms

Computer Science

Applied Sciences

Keywords

Train collision detection, Microcontroller based design, RFID, GPS, Radio modem