Digital Deliberation Boards and Signaling System in South Central Railways

Abstract

In Indian Railways, accidents have been caused due to failure of misleading the train with different speeds resulting in accidents and accidents due to invisibility of signal at the signal post. This paper is describes to prevent train accidents due to misleading of train speed and invisibility of signals at the signal post near to the station. To overcome this problems, according to the change in distances the speed at which the loco pilot has to drive are displayed on the LCD. In signaling system the signals which are not visible to the loco pilot because of fog or smoke are displayed in LCD display which is transmitted from control room of the station by using RF module.

References

- Praveen Blessington1, *B. T. P. Madhav* &quot;Acoustic Controlled Robotic Vehicle&quot;, ISSN 2250-2459, Volume 2, Issue 4, April 2012.
- Dr. S. Bhargavi and Dr. B. R. Ramamurthy*; Remote Sensing and Control of
Digital Deliberation Boards and Signaling System in South Central Railways


Index Terms

Computer Science
Signal Processing

Keywords
Loco pilot RF Module LCD.