Avoiding of Train Collision by Using Sensors

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Abstract: Presently days, we saw number of disasters occurred in railways. The mishaps were happened as a result of track part and not perceived the opposite plans on a comparable track at the perfect time. Exactly when the get ready met with a setback most noteworthy people lose their lives. Most of the accidents were occurred with thoughtlessness of individuals and without authentic correspondence and misalignment of Train Traffic Control Station (TTCS). to keep these issues we perceived sensors which will recognize the railroad track parts and recognize the opposite get ready in a comparative track inside a short traverse. The motivation behind the task is to create and plan a minimal effort framework with high uprightness and dependability for improving to keep the prepare’s crash in unfriendly climate circumstances, for example, a foggy or blustery and distinguish the track issues. In this we using UV sensors, IR sensors, LPC2148 processor to avoid prepare crash and in addition track breaks. In this paper we alarm the station ace, driver to keep away from the prepare impacts with the assistance of GSM.

Keywords— Prepare Traffic Control Station (TTCS); UV Sensors; IR Sensors; GSM; LPC 2148 Processor;

I. INTRODUCTION

In India railroad organize correspondence is the biggest transport arrange. In 1853 railroads are first presented and it is nationalized in 1951武林. Most of the general population go via prepare every day. Every year 11 million travelers go via prepare. Be that as it may, the adventure isn’t protected, in light of the fact that part of the mishances occurred in railroad arrange. There are 2 sorts of crashes. 1. Head - on impacts 2. Backside impacts the two sorts of crashes happened due to human blunders. A head-on impact implies front end of two trains hit each other. Head-on impacts happen on a similar track just. Backside crashes implies a prepare hits the prepare before it. On a normal for consistently no less than one individual kicks the bucket in prepare crash. Every year 3 million individuals were truly harmed by these prepare mishaps. The mishaps were occurred because of human and hardware disappointments, prompts security infringement. The railroad leading body of India has alluded number of disasters occurred in railways. The accidents were happened with thoughtlessness of individuals and without authentic correspondence and misalignment of Train Traffic Control Station (TTCS).

II. EXISTING SYSTEM

The current framework utilizes conventional media transmission frameworks like Walkie-Talkies or other specialized gadgets. Because of human heedlessness it flocks a few times. The Anti-Collision Device (ACD) is likewise another strategy presented by Kankan railroads. The ACD utilizes radio modems for correspondence and get contributions from GPS through satellites.

Disadvantages of ACD:  - Ineffective: - it is inadequate in light of the fact that it doesn’t get contributions from railroad framework. Correspondence issue: - the ACD does not give appropriate correspondence between the trains and stations since it ses radio modems. To conquer this issues Kankan railroads additionally present a Zigbee and infrared sensors based idea. This one likewise comes up short since it has constrained scope of flag scope. Rather than this they utilized land sensors through satellites for correspondence. Be that as it may, it is exorbitant and confused to actualize. And furthermore it neglects to take a shot at bended tracks.

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III. PROPOSED SYSTEM DESIGN

This photo comprises of accumulation of different elements depicted beneath.

- UV sensors
- IR sensors
- GSM
- Micro controller

A. UV Sensors: The Ultrasonic sensor module consequently radiates the UV beams when the prepare is moving. On the off chance that there is any snag in the track, the sensor module consequently recognizes and sends the data to the microcontroller and data will show on the screen. A similar data will send to the Train Traffic Control Station (TTCS).

B. IR Sensors: IR sensors are utilized to distinguish the track breaks. Every IR sensor has one transmitter and recipient. The transmitter and beneficiary convey through signs. On the off chance that there is any issue in the track, the correspondence will fizzle and data will show on the screen and send to the station.

C. GSM: GSM (Global System for Mobile correspondences) is a remote system. GSM have distinctive recurrence ranges. We are utilizing 950-1050 HZ extend. The GSM module makes association between the prepare and the Train Traffic Control Station (TTCS). The smaller scale controller is associated with the GSM, so the data from the prepare is exchanged to the station. The GSM module has an inbuilt chip for programming. The GSM Module acknowledges SIM card to send and get messages. It has copper wire radio wire to get the signs. The GSM arrange comprises of 3 segments.

1) Switching framework: The Switching framework is utilized for call handling. It incorporates different segments. HLR (Home area enlist): - It is perpetual database stockpiling. It stores data about endorsers. MSC (Mobile administrations exchanging focus): - It performs call controlling and phone exchanging capacities. VLR (Visitor area enlist): - It is brief database stockpiling. It stores data about supporters. AUC (Authentication focus): - It performs client validation and give security to organize administrators. EIC (Equipment personality enroll): - It keeps up data about the versatile hardware to keep calls from unapproved ones.

2) The Base Station System: It comprises of 2 parts. BTS (base handset stations): - It handles the portable station. Various BTS is controlled by MSC. BSC (base station controllers): - It gives association amongst BTS and MSC. More number of BSC is served by MSC.

3) The Operation and Support System: All parts of exchanging framework and base station framework are associating with the OSS. It offers help to perform diverse exercises and to keep up the associations.

D. ARM7 (Advanced RISC Machine) microcontroller It is a 32-bit RISC processor engineering. In view of low power utilization and for quickest correspondence it is generally utilized as a part of installed framework plans. It comprises of

- LPC2148 processor
- LCD show

1) LPC2148 processor: It is a broadly useful 32-bit smaller scale controller. It is little in size.LPC is Low power and Low cost miniaturized scale controller. It contains two ports. Each port contains 32 I/O pins. Each stick has their own particular usefulness. The pins that are not associating with a particular usefulness are controlled by universally useful I/O registers. A few pins have more than one capacity. It contains two UART (Universal nonconcurrent collector transmitter) ports UART0; UART1.each UART has one transmitter and beneficiary for sending and getting information. It sends and gets the information as parcels.

Highlights: -

- It has 40KB of static RAM
- 512KB of glimmer program memory.
- It bolsters ISP (In-System programming) programming.

2) Liquid precious stone show: It is essential in implanted framework outlines. We can indicate data effortlessly by utilizing this. It requires low
power. It generally requires +5v control supply. It comprises of 16 pins. All are bidirectional. It give interface to 4-bit or 8-bit information transport To work with LPC2148 processor we require some equipment parts.

IV. HARDWARE COMPONENTS

The hardware components are,
A. MAX232
B. Reset button
C. Regulated power supply

V. CONCLUSIONS

To maintain a strategic distance from the prepare mishances we executed another item with UV sensors, IR sensors. The item was tried and working legitimately. The principle intension of the venture is to forestall prepare crashes. By utilizing this undertaking numerous human lives can be spared. This task can work in any climatic conditions. With no human association the trains will naturally stops, if any sensors get enacted.

VI. REFERENCES


