









# **COACH GUIDANCE DISPLAY SYSTEM**

#### **DESCRIPTION**

This display system is used to guide the passengers conveniently to exact location of the coach of their interest before and after the arrival of the train. It is a passenger information system which avoids jamming of the passengers in tracing their Coach no.

Apart from Railway Stations, these displays can also be used in bus terminals to guide passengers to the right platform where their bus is expected, in Airports for guiding the terminal of the flight.

### **FEATURES**

- Available in different sizes & colours.
- Programmability through Local console or remote programming facility.
- Can be programmed by either wire/wireless communication.
- Available in LED/LCD Based Configuration

## **TOKEN DISPLAY BOARD**

#### **DESCRIPTION**

We offer comprehensive solutions for Queue Management Applications. We have a variety of products with different display formats suitable for specific a p p l i c a t i o n s .

The generation of token can be done either through PC based software for networked Token displays or console token generation for individual token displays.

### **FEATURES**

- Separate Key Option for "Next" Number
- Option for getting Random number.
- Available in various colours of user choice
- · Compact and Low Weight
- Easy to Install and Use
- Displays available with Wireless option Also.

## **DESTINATION DISPLAY BOARD**

#### **DESCRIPTION**

Destination display board is a unique concept to display the final destination. The unit can be mounted as Face Plate on Trains or Busses. The board displays the final destination for the convenience of the passengers to view in day light or dark light. The unit is manufactured to suit both Indoor as well as Outdoor applications.

#### **FEATURES**

- Option for getting Random number.
- Available in various colours of user choice
- Compact and Low Weight
- · Easy to Install and Use
- Displays available with Wireless option Also.