

Electronic Bell Ver1 Product Manual



Product Description

The academic institutions uses manual bell for the purpose of giving periodic information and warning to students. Problem occurs when staff forgot to ring bell on time or sometimes due to some miss happening, he couldn't get chance to do so. To avoid this problem, Automatic Electronic Bell is needed to install in the school. This "Electronic Bell" is used to produce automatic warning sound and periodic sound as per clients time input. The given time input is user programmable and easy to use.



SWE-EB-1101 / TEKBRAINS

Pin Description

system time: used for setting system time, date, month and year.

Shift (up and Down): this is used to increase or decrease the time of the system.

alarm time/time setting: for setting up of two ON/OFF time in Hour and Minutes format.

This controller drives Mechanical Bell to hear bell sound. It has additional manual switches which can be used in any emergency or immediate need for ringing bell of the school. This version can control and drive maximum three electrical bells at a time.

Connection Diagram



Youtube Video Demo of Electronic Bell Ver1: Click Here