Auto Bells MUSIC

This system helps to play the music, announcement and bell ringing sound in the amplified speakers installed in the campus. The system automatically switches the amplifier ON and plays selected file and switch 'OFF' after completion.

SPECIFICATION

- Auto song voice play
- Auto amplifier on/off
- Exam mode / Regular mode
- Holiday programmable
- Easy programmable via Android
- Manual play mode
- Fuse protection for short circuit







REAL TECH GPS PRIVATE LIMITED

10/3, Erode road cross street, Vengamedu, Perundurai-638052.

+91 7879 555 666 , 98 652 123 96

www.realtechgps.com

info@realtechgps.com



We provide the automatic system from basic bell ringing to high end music playing in the campus.

The unit is used in Kinder garden, Middle school, High School, Factories, Industries, Theatres and public timing siren.



WHY AUTOMATION!

Usually, conventional methods require a peon or bell operator to attend and operate the bell system for every period and interval in schools and institutions. Such systems need sufficient human efforts to do so, and require advancement in order to become automated the ones that minimize human efforts. As the bell system is important in schools and industries, the automatic operation of this instrument helps to maintain the order and punctuality in economical and efficiently.

Auto Bells SMART

Plays bells at preset times, No need to assign a person for ringing bell every time, Accuracy to timings, No manual intervention, Saves man power and money, Easy programming with the help of mobile app

REAL TECH GPS

Auto Bells MICRO

This type of automatic bell system is suitable for primary schools, kindergartens, small factories, small companies etc.

SPECIFICATION

- Connect upto 4 ringing units
- 20 Bell timings per day
- Exam mode / Regular mode
- Manual ringing switch
- Fuse protection for short circuit

SPECIFICATION

- Connect upto 8 ringers
- 50 bells timings per day
- Exam mode / Regular mode
- Holiday programmable
- Easy programmable via Android
- Manual play mode





