

BUZZY MINDER

Prepared by: Navneet Singh Matharoo

ABSTRACT

This project deals with conducting research and building an alarming/reminding system with a more simpler to use, more user-friendly, more safer and still cost effective design using conventional and off-the-shelf components. The system consists of three separate units that is a common receiver and two transmitters – transmitter A and B that are designed as such that if either transmitter A or B becomes separated from the receiver, a buzzer in the circuitry of the receiver will sound thereby alarming, and so alerting the user about what to do according to the intended purpose of the system by the user.