Car Park Navigating System

Department of Electronics and Telecommunication Engineering, University of Moratuwa, Sri Lanka
E-mails: dileeka@ent.mrt.ac.lk, 040007@ent.mrt.ac.lk, indeevarie@gmail.com,
        rh_ginige@yahoo.com, prasadi_ddd@yahoo.com

Abstract

It is known that every working day millions of drivers are looking for a place to park and most of the urban traffic
occur due to the drivers loitering in search of parking spaces. We wished to offer a simple solution to this problem by
implementing a car park navigating system using ultrasonic sensors, RS-485 protocol, a mobile application and
Bluetooth communication. The system indicates whether the car park is full or not and provide a simple navigation to
the driver to the vacant spot.