



ParkingAdda

PSD Device



ParkingAdda

Presents

PARKING SENSOR DISK (PSD)

The ParkingAdda's PSD Device utilizes IoT (Internet of Things) to enhance the parking experience. These devices likely include sensors, and other smart technologies to detect parking space availability and manage parking efficiently.

How PSD devices are helpful:

Real-Time Updates: PSD devices, help provide real-time information about parking space availability, which is reflected in the ParkingAdda app.

Smart Parking: By using IoT, ParkingAdda aims to optimize parking space usage and improve the efficiency of parking operations.

Detection Of Parking Spaces: Sensors are implanted in or placed near parking spaces to detect whether the parking bays are occupied.

Seamless Experience: ParkingAdda uses IoT to provide a seamless and efficient parking experience.

Guidance To Parking Spot: Once a parking spot is booked, the ParkingAdda app provides a map to guide the user to the designated parking location.



ParkingAdda has developed a PSD device that detects the parking availability for indoor & outdoor car parking & sends status about the slots on cloud so respective person can monitor that slots remotely.

Open The ParkingAdda App



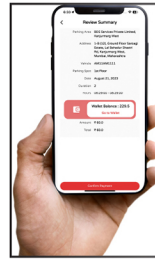
Download on:



► PSD DEVICE

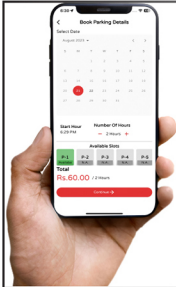


► CHECK FOR SLOT AVAILABILITY



1

► BOOK THE SLOT



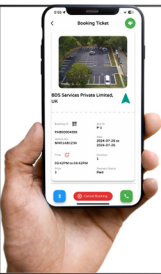
2

► VERIFIER RECEIVES NOTIFICATION



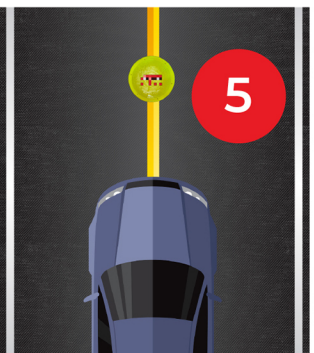
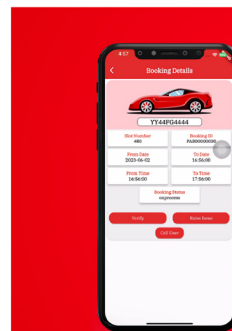
3

► NAVIGATE TO THE DESTINATION



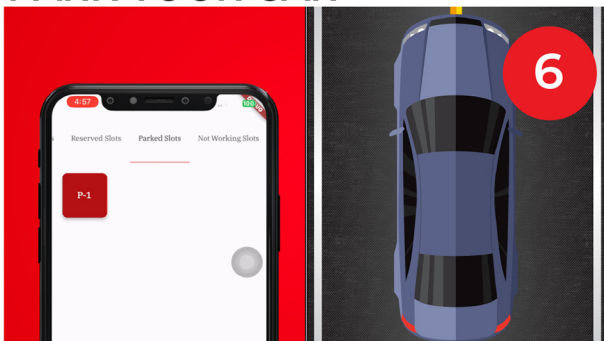
4

► VERIFIER VERIFIES THE CAR



5

► PARK YOUR CAR



6

► USER RECEIVES NOTIFICATION



7

"Your car is safely parked"

► IF THE USER CAR IS MOVED DURING THE BOOKING TIME SLOT USER RECEIVES NOTIFICATION



8

"Your car has moved"