PROJECT TITLE: PARKOPEDIA APP

ABSTRACT:

Now-a-days in all the cities in India facing severe parking problems. Off street parking is common in all organisation, big shopping malls and theatres and huge offices which are used by employees & customers, on the other hand on-street parking is traffic problem causing as the parking is directly controlled by market forces, with individual parking and hence has high demand. With the increasing number of vehicles finding a parking space in most metropolitan areas, especially during the rush hours, is difficult for drivers. The idea behind our android application is to help the user analyses area's where parking is available and number of slots free in the area. Additionally, four hours prior to his expected arrival, the user can pre-book a slot in the area he desires if it is available this will help the user to search the parking slot through android application. With this facility the end user will be provided with a wide range of user-friendly parking facilities in all major organizations of various cities. The user can book the parking slot through online. This service is continually provide the highest levels of customer service at every location, ensuring every experience.

SCREENSHOT LAYOUT:

MAINACTIVITY



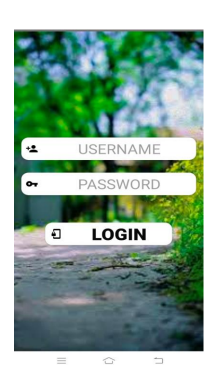
NEWACTIVITY



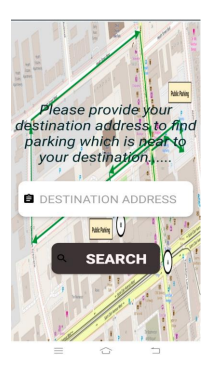
MAIN2ACTIVITY



MAIN3ACTIVITY



MAIN4ACTIVITY



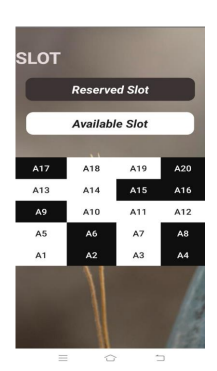
MAIN7ACTIVITY



MAIN8ACTIVITY



MAIN9ACTIVITY



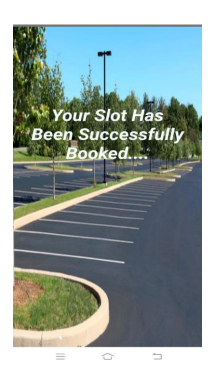
MAIN13ACTIVITY



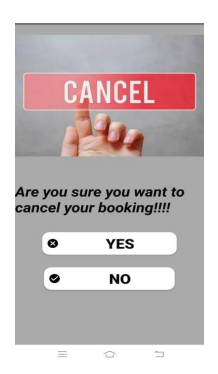
MAIN10ACTIVITY



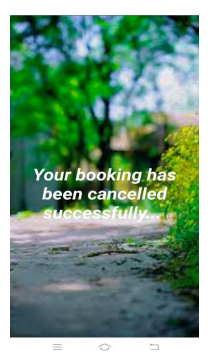
MAIN11ACTVITY



MAIN5ACTVITY



MAIN6ACTIVITY



MAIN12ACTIVITY

