ISSN: 2455-2224





ASIO Journal of Humanities, Management & Social Sciences Invention (ASIO-JHMSSI)

Volume 3, Issue 1, 2017: 13-15

THE THINKERS PROBLEM OF CABS IN UNIVERSITIES

†Piyush Dhamdhere, Himadri Biswas, M. Valliammi, Vasim Akhram

VIT University, Vellore-632014, India

ARTICLE INFO

Article History

Corresponding Author: Piyush Dhamdhere[†]

VIT University, Vellore-632014, India

ABSTRACT

OLA CABS works on a very simple concept like facilitator in providing cab booking services to customer through multiple services. So aim of this work was to introduce an app like this. So the app provides the users to access the server by which they can book their cabs anytime and anywhere without standing in long queues and waiting for it to come at their own comfort. Basic aim of this work was to discuss on a problem that is faced by most of the students studying in wider campus Universities that is THE SHUTTLE CAB PROBLEM. To find a solution to this problem we have conducted a survey about the student's response on this problem they face. So due to the same consequences faced by the students of universities, THE THINKERS introduces an app which can tell every detail of the cab, so that it release some of the headache from students . But also every app would contain a touch button so, that drivers can increase or decrease the number of passengers travelling in cab which would reflect in server. For which driver would be given training, so that it could show when cab seats are full or empty so that no one needs to wait for a cab which is already filled and also see its route where it going so that no need to wait for a cab which is not proceeding to our destination. It's just an app which everyone can download and get access to it through internet and use its features.

Keywords: Cabs, apps, passengers, tracking device.

© www.albertscience.com, All Right Reserved.

INTRODUCTION

Basic aim of this work was to discuss on a problem that is faced by most of the students studying in wider campus Universities that is THE SHUTTLE CAB PROBLEM. To find a solution to this problem we have conducted a survey about the student's response on this problem they face.

REVIEW OF THE SURVEY

On the basis of survey it was found that most of them are facing the problem of cabs. For example one of the review of student in the survey "He says that when they come down from the hostel a shuttle cab comes towards him when he calls the cab driver he will not stop some times as it is full". Suppose if he stopped the cab it will not go in the correct direction we want to go for sat but it is going to Gate 2. By all these ways they are suffering due to problem of cabs.

RESULT

The problem that we have discussed above was similar to what our country was facing 3 years ago. We have come up with a solution that we are going to discuss at the end of this we came up with a idea with the concept of OLA CABS.

Argument, Critique or Discussion

OLA CABS works on a very simple concept like facilitator in providing cab booking services to customer through multiple services. So our main motto is to introduce an app like this. So the app provides the users to access the server by which they can book their cabs anytime and anywhere without standing in long queues and waiting for it to come at their own comfort. But that's not all, it also offers different sizes and types of cabs according to customer's demand with a tracking device which detects its location through GPS and shows cab's every single movement. It

gives an assurance to acquaintances of passenger where he/she is now, also it provides cab drivers phone number, so if something weird happens then he can be contacted at once. The app also provides the route and the estimated time to reach the destination. The last but not the least is

that, people do not have to argue with driver for renegotiation of price. So, all these reason can make our idea of app a hit. By all these the student will never be late to class and miss the subject [1-4].

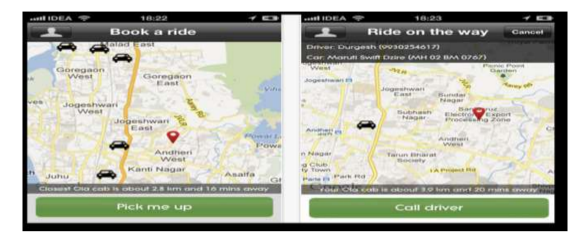


Figure 1: Route or map to trace the car and the estimated time to reach the destination: ride on the way and book a ride



Figure 2: Route or map to trace the car and the estimated time to reach the destination

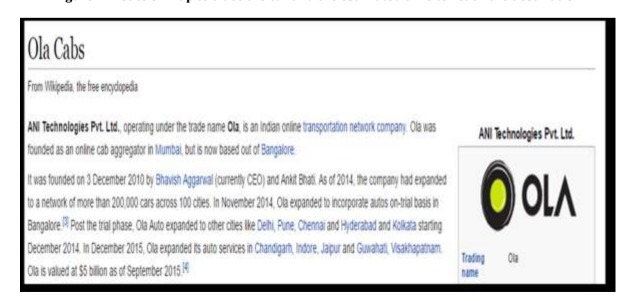


Figure 3: About the OLA cabs [1]

CONCLUSION

So due to the same consequences faced by the students of universities, THE THINKERS introduces an app which can tell every detail of the cab, so that it release some of the headache from students. But also every app would contain a touch button so, that drivers can increase or decrease the number of passengers travelling in cab which would reflect in server. For which driver would be given training, so that it could show when cab seats are full or empty so that no one needs to wait for a cab which is already filled and also see its route where it going so that no need to wait for a cab which is not proceeding to our destination. It's just an app which everyone can download and get access to it through internet and use its features. It would be a relief to lot of people

REFERENCE

- 1. https://www.olacabs.com
- 2. https://us.mytaxi.com/
- 3. https://www.uber.com
- 4. https://www.merucabs.com/