Abstract

The usage of vehicles is a symbol of status these days which is indirectly leading to the urbanization of the country. Following the increase in the traffic, search for parking has become major concern now days in the cities. Searching for a parking space is a global problem which is increasing exponentially. As the global population and the number of vehicles are increasing day by day the situation is getting worse. This paper will discuss how the new technologies can be used in planning the parking efficiently and how to make it interesting for the drivers with the help of gamification.

References

2. A reservation based parking system, Hongwei Wang* and Wenbo He† *Department of
Computer Science & Engineering, University of Nebraska-Lincoln, NE, USA,
3. Challenges of implementing gamification for behavior change: lessons learned from the
design of blues budsies, valantina rao. CMI’13 april 27 – may 27 2013 paris, france
4. Gamified approach to database normalization, Kavisha Duggal, Anukul Srivatsav,
Satvinder Kaur, International Journal of Computer Applications (0975 – 8887) Volume 93 – No
4, May 2014
5. Innovative parking programs across U.S
6. Smart parking , by Aditya Basu ,happiest minds technologies PVT. LTD.
7. Smart parking system using wireless sensor networks, Joseph Jeffrey, Roshan Gajanan
Patil, Skanda Kumar Kaipu Narahari, Yogish Didagi, Jyotsna Bapat, Debabrata Das
International Institute of Information Technology, Bangalore, SENSORCOMM 2012 : The Sixth
International Conference on Sensor Technologies and Applications
8. Smart parking system with image processing facility, M.O. Reza, M.F. Ismail*, A.A.
Rokoni, M.A.R. Sarkar Department of Mechanical Engineering, Bangladesh University of
Engineering & Technology (BUET), Dhaka, Bangladesh , I.J. Intelligent Systems and
Applications, 2012, 3, 41-47 Published Online April 2012 in MECS (http://www.mecs-press.org/)
DOI: 10.5815/ijisa.2012.03.06 Copyright © 2012 MECS I.J. Intelligent Systems and
9. Using gamification to incentivize sustainable urban mobility, raman khazamiakin, Luca
Piras, Fransico Avesani.
10. Why parking matters? , Ray Lahood, Internation Parking Institute(IPI)

Index Terms

Computer Science

Information Sciences

Keywords

Smart parking, gamification, parking demand.