

SENSIBLE SMART CITY MOBILE APPLICATIONS

This Survey report is submitted to the Faculty of Computer Science as partial fulfillment of
Master of Science degree in Computer Science

by

Nawazish Abbas

Supervised by

Waqas Mahmood

Faculty of Computer Science,
Institute of Business Administration (IBA), Karachi

SENSIBLE SMART CITY MOBILE APPLICATIONS

This Survey report is submitted to the Faculty of Computer Science as partial fulfillment of
Master of Science degree in Computer Science

by

Nawazish Abbas

Committee:

Waqas Mahmood
Supervisor
Faculty of Computer Science,
Institute of Business Administration, Karachi

Copyright: Nawazish Abbas 2016
All Rights Reserved

Dedication

I want to thank to all my teachers who ever gave me the guidance to achieve all my present knowledge.

All my achievements are dedicated to my Parents & Teachers.

Acknowledgments

First, I would like to thanks Allah Almighty for providing me the capability of work on this survey report and completing the same in time.

This study is prepared under the supervision of learned supervisor, who has cleared concept of the topic. I would like to express my gratitude to Mr. Waqas Mahmood supervisor who has been a source of inspiration, knowledge and guidance for me throughout the study. Without his counseling this study couldn't have been possible. Moreover, I would like to thanks all my colleague and seniors to help me in order to provide their views regarding the subject.

I would like to extend my deepest gratitude to all those who helped me in analyzing, comprehending and collecting information to make this project possible. The experience of work overload analysis was indeed a valuable learning experience for me. I thank to all the different people who gave me their time and support in this regard.

Table of Contents

Dedication	iv
Acknowledgments.....	v
List of Figures	vii
Abstract	viii
1. Introduction.....	1
2. Architecture and Building Blocks of Smart City	2
2.1 Smart Economy:.....	3
2.2 Smart People:	3
2.3 Smart Government:	3
2.4 Smart Mobility:	4
2.5 Smart Environment:	4
2.6 Smart Living:	4
3. Implementation of Smart City.....	4
4. Methodology	5
5. Challenges.....	5
6. Future of smart city	6
7. Survey on Smart City Applications	7
References.....	11

List of Figures

Figure 1	Perception about Smart city?.....	8
Figure 2	What are the barriers faced by a common user?.....	8
Figure 3	During implementation. which technology would you prefer more?.....	8
Figure 4	Stake holders of smart city should be?.....	8
Figure 5	Have you ever used Careem / Uber?	8
Figure 6	Is that application easy to understand?.....	8
Figure 7	Is that application Interface User friendly?	8
Figure 8	Do you think that smart city would be helpful in Economic growth?.....	8
Figure 9	Which one of Six Smart city components can be easily implementable?	9
Figure 10	Do you think that smart city should be monitored?	9
Figure 11	Is smart city helping common users (consumers)?.....	9
Figure 12	Are you satisfied with the current smart city application?.....	9
Figure 13	Awareness workshops or training programs should be organized?	9
Figure 14	Smart city should also provide social networking?.....	9
Figure 15	Will automated city will destroy the society or cultural values?.....	9
Figure 16	Government should provide smart city technologies?	9
Figure 17	Making city smart will only benefit for citizens?.....	10
Figure 18	Will it be challenge to make rural areas cities smart as well?.....	10
Figure 19	Will smart city helpful for economy of any country?	10
Figure 20	Do you have knowledge about IoT & its applications?	10
Figure 21	Do you think that IoT will play a vital role in smart city?	10

Abstract

A Smart City is a modern and high-production urban factor. In which citizens are more aware and feasible in usage of technology. In this paper we make a complete and accurate research on Smart City Applications and their usage in the current context. What services and infrastructure required making it successful and highly usable? How a common user reacts over Smart city applications and services also all of its six categories. Also we conducted a questionnaire-based survey to get the actual feedback of targeted audience.

References

- Balakrishna Chitra. 2012. Enabling Technologies for Smart City Services and Applications. Sixth International Conference on Next Generation Mobile Applications, Services and Technologies, 8:223-227.
- Ferro, E., B. Caroleo, M. Leo, M. Osella, and E. Pautasso. 2007. The Role of ICT in Smart Cities Governance. Business Model & Policy Innovation Unit. Proceedings of the 5th International Conference on Theory and Practice of Electronic Governance, 185-194.
- Giffinger, Rudolf. 2007. Smart cities Ranking of European medium-sized cities. Centre of regional Science. Vienna University of Technology, 10-15.
- Calderoni, Luca, Dario Maio and Paolo Palmieri. 2012. Location-aware Mobile Services for a Smart City: Design, Implementation and Deployment. Journal of Theoretical and Applied Electronic Commerce Research, 7:78-87.
- Meghan, Benton. 2014. Smart Inclusive Cities How New Apps, Big Data, and Collaborative Technologies Are Transforming Immigrant Integration. Transatlantic Council on Migration, an initiative of the Migration Policy Institute, 2-10.
- Mainka, A., Hartmann S., Meschede C. 2015. Mobile Application Services Based Upon Open Urban Government Data. I Conference on, 1-8.
- Schaffers, Hans, Carlo Ratt and Nicos Komninos. 2012. Special Issue on Smart Applications for Smart Cities – New Approaches to Innovation. Journal of Theoretical and Applied Electronic Commerce Research, 2-5.
- UNCTAD Secretariat. 2016. Issues Paper on Smart Cities and Infrastructure. United Nations Commission on Science and Technology for Development. Budapest, Hungary, 15-31.