

The survey of zabol Capabilities for the Realization of the Electronic City

Abstrac

Information Technology and Communicatins (ICT) in Worldwide has been proposed as the main axis of the development of the third millennium, that with little hesitation, we find to the dramatic impact of information technology and its powerful tools, including Internet and Electronic Post on human life, especially in the today cities. Therefore, can be defined Existence this technology (Informations and Communications) in the city as a Electronic City. The purpose of this study was to evaluate the capabilities of Zabol to the realization of electronic city. In this study have been addressed to analayse the existing facilities and infrastructure shortcomings in Zabol city. This research, from viewpoint of data collection methods and the nature is the type descriptive – analytical research and based on of library studies and from viewpoint objective aspects is applied. for data analysis from Statistical analysis softwares, neural network, Analytic Hierarchy Process (AHP), and finally the ARC GIS software used. The results of this study show that the potential for the realization of Electronics city and compliance with existing standards, is in a good condition. But from viewpoint knowledge of the citizens about the Electronic city and the use of electronical exchanges is a Inappropriate condition.

Keywords: Capabilities, Electronic, GIS, Zabol City



University of Zabol
Graduate school
Faculty of Literature and Human Science
Department of Geography

**The Thesis Submitted for the Degree of M.Sc in Geography
and Urban Planning**

The survey of Zabol Capabilities for the Realization of the Electronic City

Supervisor:
Dr. GH. Khammar

Advisor:
Dr. A. Kiani

By:
H. Darvishi

December 2013