Abstract

Cities are the embodiment and manifestation of any types of technology and new technology. In the present era that is the era of information and communication technology so have witnessed the effects of this today's technology especially in cities that register the name of today ear to itself. Information and communication technologies with profound effect's have accelerated the process of globalization and on the day adds to the number of global cities. Kerman is one of Iran's major cities and historic of South and South East in terms of information and communication technology that it's infrastructure is in good condition. This city and even the capital still could not able to enter them selve's in to cities of the world. The aim of this research is to finding the status of the city and access to the effect of the information and communication technology on the environment and structure of the city of Kerman so that we ca direct changing in to the benefit of our cities by correct planing. that By using a descriptive - analytical and questionnaire tools with the number of 382 of wich Cochran formula were produced and then cluster sampling - a place in the neighborhood of 4 different levels (economic, historical) were filled. Then analysis was performed with SPSS 16.0. Also by using AHP models And Software Export choice Sought to determine the most effective in changing the infrastructure and urban spaces were that information and communication technology between three infrastructure Access and geographical factors were determined. The main reason is that it can be noted its effect on the activity and function of streets, public transportation, and architectural facades of the buildings and so Impact on the structure and physical development of the city.

Key words: Globalization, Information and Communication Technology, Urban Structural and Space, Kerman City.
The Thesis Submitted for The Degree of M.Sc (in the field Geography and urban planning)

The Study of Structural-Spatial Changes Duo to Information Technology in Process Globalization in Kerman City

Supervisor
Dr. Kh. Bazzi

Advisor
Dr. A. Kiani

By
R. Dolati

Year
October 2013