

Identify the cities sustainability affection of the income-generating components within the city case study urban tourism in Kurdistan of Iran

Afsheen rasouli*, laleh javidan

- 1. Master of urban management, allameh tabatabae'i university, tehran, iran. afsheen.rasouli441@gmail.com
- ^Y. The master student of crime and criminology law, Islamic azad university, arak branch, arak, iran. javidan.law@gmail.com

Abstract:

Cities are viewed as an open system, that is constantly affected by the environment and get impact of environment too, it had a hasty development after the industrial revolution and continues. Meanwhile, provide comfort to human life, but the adverse effects on the environment and on the body and soul of the inhabitants. These effects have to humans mind, led to make a way, which sustainable development was raised from the templates, solutions and the arguments. But according to sustainable development, particularly in urban sustainable development, needs to be aligned to provide a context for various aspects of sustainable development indicators such as: Social welfare, proper use of natural resources in order to keep and to attract tourists, prevent contaminants emission in order to environmental sustainability and repulsion towards tourists, and many other factors are. Based on research conducted in developing countries related to urban tourism and sustainable development has received much attention, as it is referred to as the key in sustainable development. In this paper, a questionnaire was designed to prove this relationship. It were distributed between heritage and municipal staff in kourdistan. Validity of the questionnaire was confirmed by experts. Amos software was used to determine the relationships between variables and model the data, and finally the development of tourism infrastructure to attract more capital and inject it in the city to facilitate the sustainable development is proposed.

Keywords: urban sustainable development, urban tourism development, urban indicators, Amos, infrastructure

1. Introduction

Theory of sustainable urban development has caused debate among environmentalists about the urban environment and seek to support the theory of sustainable development, environmental resources were provided. This theory as the strategic vision refer that the role of government is important in planning, and believes governments should have a fully support of the urban environment. (Paply Yazdi , 340:2013). Sustainable city, because of the economical use of resources, avoid excessive production of waste and recycle them and adopt policies beneficial in the long term, be able to maintain its existence. Sustainable City planners should aim to create cities with less energy and material inputs and focus to less waste and pollution outputs (Terner, 180:2012). On the other hand, urban sustainable development is not only includes sustainable development of each of the subsystems, economic, social, or environmental and increase the stability of the subsystems, but It tries to economic growth, rehabilitation of ecological, environmental protection, and balance social progress and difficult