World Academy of Science, Engineering and Technology International Journal of Social and Business Sciences Vol:8, No:08, 2014

Analysis of Creative City Indicators in Isfahan City, Iran

Authors: Reza Mokhtari Malek Abadi, Mohsen Saghaei, Fatemeh Iman

Abstract : This paper investigates the indices of a creative city in Isfahan. Its main aim is to evaluate quantitative status of the creative city indices in Isfahan city, analyze the dispersion and distribution of these indices in Isfahan city. Concerning these, this study tries to analyze the creative city indices in fifteen area of Isfahan through secondary data, questionnaire, TOPSIS model, Shannon entropy and SPSS. Based on this, the fifteen areas of Isfahan city have been ranked with 12 factors of creative city indices. The results of studies show that fifteen areas of Isfahan city are not equally benefiting from creative indices and there is much difference between the areas of Isfahan city.

Keywords: grading, creative city, creative city evaluation indicators, regional planning model

Conference Title: ICFBRD 2014: International Conference on Family Business and Regional Development

Conference Location : Vancouver, Canada Conference Dates : August 07-08, 2014