## World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:10, No:01, 2016

## Tourism Climate Index Environmental Assessment of Piranshahr

Authors: Parvaneh Ziviar Pardehei, Esmaeil Hossinnejad

**Abstract:** In this research, the tourism climate index Miczcofski (TCI) and to assess climate Trjvng Piranshahr city tourism is discussed. The index is a systematic way to evaluate the climatic conditions for tourism. To calculate the parameters of mean monthly maximum temperature, minimum relative humidity, average daily relative humidity, rainfall, sunshine and the wind speed are used. In the months of April, July, August and September of comfort there in December, January, February and March, the nerve is cold comfort factor. Baker calculation method showed that during spring and summer cooling environment, mild, pleasant, and comfortable Byvklymay there. TCI results suggest that the months of April to July are top rated and best climatic conditions in terms of comfort to the tourists. In general, indices used in this paper show that the months of April to October is the best time for tourism in the city Piranshahr.

Keywords: tourism, climate, Piranshahr city, TCI indicators and trjvng

Conference Title: ICECC 2016: International Conference on Environment and Climate Change

**Conference Location :** Zurich, Switzerland **Conference Dates :** January 12-13, 2016