The geography Analysis of Parliamentary Elections In Roudbar County With An Emphasis on the Role of Ethnic Groups

Behman Omidi Sharani*,

Abstract The geographic location of the demographic and the pattern of its deployment is subject to certain conditions. It is important to study the distribution of peoples and to examine how these differences interact in different programming. Establishing convergence and recognizing the capabilities needed in this field will lead to the growth and excellence of a community. Neglecting this issue will bear all irreparable and permanent losses. The study area in this research is Rudbar in south of Guilan province. This city is one of the oldest historical regions of Guilan and Iran. The discovery of the Marlik Cup the first millennium BC in the Choraghaly-Tetpa hill indicates its durability. This ancient city is the habitat of various tribes such as Gilaki, Tatars, Taleshs, Kurds, Lars, Laks and later the settlement of Turks, and during the Islamic period it was known as Daralmomenin. In this research, the descriptive method for the status quo and the analytical method for data analysis and field studies have been used to explain and identify the geographical location of the city and the factors affecting ethnic distribution and identification using existing resources. In this regard, software tools such as Excel and GIS have been used. The results of the research show that 8 main people reside in this city. These relatives are, according to the population, the Tatars, the Turks, the Kurds, the Lars, the Lukes, and in the next stages of the other tribes. Historical factors are the most important cause of immigration and settlement of relatives in this city. In the later stages, economic factors played a role. Key words: ethnicity, ethnicity, Rudbar city, geography of elections

Keywords: ethnicity, ethnicity, Rudbar city, geography of elections

Islamic Azad University, Rasht Branch - Thesis Database

<u>دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات پایان نامه ها</u>