Analyzing Iran's geopolitical challenges in implementing the Great Middle East Strategy

seyed reza mir hagh prast*,

The great Middle East project has a totally secure nature and strategic objectives. As part of the national security strategy, national role and US foreign policy objectives in the region, the plan seeks to counteract and counteract threats to the country asymmetrically. Therefore, the fight against terrorism and its roots, namely Islamic radicalization, weapons of mass destruction and governments that do not follow American norms and values, are the most important and fundamental objectives of the plan. In this research, using a systematic approach, considering the nature of the research, the descriptive-analytical method has been used using the principles of geography and with emphasis on the documentary-library method. The following goals are considered. 1. This research can be useful in national decision making on how to have a favorable presence in the political, economic, military and other fields of the Middle East. 2. Identify the US government's strategy in the Middle East region 3. Developing Effective Strategies for the Consequences of US Government Strategies in the Middle East Therefore, with the question of what are the consequences of the US strategy in the Middle East on the geopolitical developments and challenges of the Islamic Republic of Iran? And the geopolitical challenges of the Islamic Republic of Iran in implementing the strategy of the Great Middle East? Research hypotheses were investigated as follows. Middle East countries are challenging the implementation of the Middle East strategy for Iran The strategy of the US government is a challenge for Iran's geopolitics in the Middle East. The strategy of the Arab countries is a challenge for Iran's geopolitics in the Middle East.

Keywords : Key words: Strategy, America, Middle East, Geopolitics, Iran

Islamic Azad University, Rasht Branch - Thesis Database دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات بابان نامه ها