

The Architectural Design for Recreational and Residential complex in Saghalaksar on the Basis of Ecotourism

Soniya Ashoornejhad*,

Since some past decades, tourism was so important under business stimulations for private sections under social and economic developmental considerations and competition in the field of tourism is increased in different regions of world. But development without tourism planning and its negative effects in social, economic, environmental effects caused ecotourism has been considered as most compatible tourism other than types. In fact, this tourism is considered for economic development of each country, regional people and maintain natural values, environmental and cultural resources of tourism regions. In other side, in Guilan, tourism is so important economic point of view and affluent of economic activity can reduce economic gaps and makes employment for many people. But because of shortage of residential, recreational facilities and tourist's residence, it confronts with many problems. Accurate design of residential recreational complex is an instrument which can attract attention of public to hidden beauties and as well growth of regional development, can be regarded as native architectures and converts into protection for environment and culture. In this regard, in present thesis, by analyzing data obtained librarian references, effective criterion on ecotourism we compiled in designing recreational and residential complex and then, first scales were compiled by experts and questionnaire was prepared and data obtained questionnaire were analyzed by Spearman and Friedman test and SPSS and analyzed effective factors. And the approaches were offered to design residential tourism complex by ecotourism strategy. As well, by findings obtained theoretical and field studies, ecotourism potential and abilities of Saqalaksar region were discussed different environmental, economic, social, economic, cultural aspects.

Keywords : Residential Recreational Complex, Tourism, Ecotourism, Nature

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی، واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)