

Tourist residential complex designed by the architectural approach in harmony with the climate

SeyedeH Sara Yazdi Yazdi*,

Given that Gillan is located on the northern borders Considering the weather conditions are suitable and cultural attractions, historical and natural with a national value is global. Unfortunately, lack of attention to the needs of economic, social, local people and visitors and to meet these needs creates problems Including construction indiscriminate leisure causing environmental degradation and physical changes including invading rivers and been changing rural context, On the other hand the urban environment cause health problems in people, especially after the industrial revolution as a result of the creation of such a place for rehabilitation and man's natural needs to be felt. In this thesis, the potential region as well as local climate has been modeled on the houses. Public buildings such as residential tourist complex to be built, In an effort to promote a model for human comfort, not by overcoming the environment but by adapting to environmental conditions and physical environment in ways that cause less damage to the environment. The main objective of the project is to reduce the use of non-renewable resources and the necessary arrangements for the exploitation of renewable energy using thermal and physical properties of materials and building components, maximum use of environmental resources for maximum efficiency in terms of economic, social and environmental returns. Thus, by way of harmony with the climate community needs during tourist stay Fzayay to create a new model for the human design.

**Keywords : Tourist residential complex, Climate, Architecture,Design
Builder,OKB,Dephmap**

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