Design of tourism complex of visadar waterfall with a ecological architecture approach

maysam bakhshi*, seyed mehdi amirkiyaei,

Pristine natural environments or protected areas are suitable place to attract tourism and development of that in these locations is like a dwarf razor. On the one hand, development may lead to the disappearance of protected areas and on the other hand, having a broad perceiving of region capabilities to cope with tourism an environmental, social and economic perspective, and awareness of expectations of indigenous people and tourists are the planning requirements for sustainable ecotourism and due to deep relationship between architecture as an intermediate element with culture, art, natural environment and also, importance of the existence of tourist resorts in attracting at different levels of the region, city, and country, need to attention to architecture and design of such collection is felt on development of sustainable tourism. Major aim of this study is to investigate and representing strategies that could be effective in attracting tourism in natural environment. Results show that application of different architectural app roaches, especially new principles of that, how designed to be directly effective in tourism attracting. Presentation of nature friendly design can effectively stimulate proper behavioral patterns in dealing with limited nature and resources of future generations.

Keywords : Ecology, Architecture, Tourist Recreation Complex, Residences.

<u>Islamic Azad University, Rasht Branch - Thesis Database</u> دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات بایان نامه ها