



Geotourism, as a new approach to exploit geomorphical and geological attractions of mountain

M. Mehri (1) and S. Arezoo (2)

(1) University of Tabriz, Geology Department, Tabriz city, Islamic Republic Of Iran (mehri.moh@gmail.com, +989363776236), (2) University of Tabriz, Geology Department, Tabriz city, Islamic Republic Of Iran (arezoo.vivid@gmail.com, +989363776236)

Tourism is an industrial with cultural and social relationship beside minimal Environmental contamination with income and economic scale that now is very important. Natural attractive places of each country have a famous role in absorbing & attracting the tourism. Iran is one of country with natural attractive & specific places that with historical civil that can use to attract the tourism. Ecotourism is tourism that without damaging environment travels in nature. Some of tourists travel to see the science appearance and have scientific view. In adjacent of Hamdan and in SW of it there are places that in addition to historical and cultural attractive has natural unique attractive so can absorb each Ecotourist. In Geologic & Geographic view this area is specific that can attract each Ecotourist that like natural science. This zone is reflecting of adjacent between, urban, rural, tribal life & Metamorphism, Magmatism, partial Melting, faulting and folding of layers. The new and famous researches carry out in this area have suitable data with adjacent to Hamadan, Alvand Elevation, suitable way for claiming, security, Abundant water, agricultural green space in this area that have cause to this place be an important & attractive place for Ecotourist & place for build a station, specially for Geotourism goals.
valleys (case study Simin valley, south of Hamadan)

Key words : Ecotourism, Geotourism, Simin Valley, igneous and Metamorphic Rocks, Migmatite