Abstract:

Iranian architecture such as other culthers and natures is a advised organization of an area. During protracted years, Iranian people continuously organized the area for a desirable exist of individual and community in this land, so that individual requests of private and general frontage domain are protected safe and honorable. Moreover it incorporate time and places into a spatial organization of nature and continent, so that they enjoy from comfort presence in different time of day in different season without they harm the nature.

These intelligent architectures have reposited potentials and techniques during their construction in these building until they convert their exist area into tiny paradise.

During reduction of our valuable historical heritages that is the rest of same intelligently organization, awareness of these techniques obligate us to act alterly like our ancestor.

This prinapal luster's more seriously until we encounter with a widespread content of these buildings (that according to informal statics are up to $1, 7 \cdot \cdot, \cdot \cdot$ buildings).

As for energy crisis in nowadays world as well as negative affects of ultra using from fossil fuels and so much harms, making better discussion of energy use in reduction of these building sounds important and considerable, and unfortunately it encounters with disaffection and regardless in our country. Respect to these regardless we are going to consider these factors during this research and their roles in providing comfortable situation for their citizens in the past, during rectificating required installation in reduction building time with repair _ conservation bases, also prevent from force of thermal and cryogenic loading on building that provide wastage causes of energy.

Whilst use of implied exact data and also gathered information and checking and analyzing them in the house we achieve to this important data that only thermal mass are in these buildings because of using specific materials like brick and thatch with large diameter, highly adequate in decreasing thermal loading and highly decrease required installation output in reduction time.

Awareness of this important case and step by step potentiometery after selecting a proper user for this building and checking existent mechanical installation we proceed to give suggestions in base of designing these installation in case of historical buildings protection provisions and aesthetics doctrins reducting this building.

Keywords:

Revitalization, Optimizing, Constant, Heating Load, Cooling Load, Energy, system