

Designing Recreational Complex with Approach of Organic

Nasrin Ferdosi*, mehdi amirkiaei,

Abstract Designing recreational complex with approach of organic Coastal cities are one of the most productive and dynamic Webster ecological resources in the world. Today, the construction of these assemblies is a means of creating facilities for people and passengers with potential capabilities such as creating comfort and prosperity for travelers traveling to coastal cities for any kind of service(Including restaurants and fast food, outdoor playgrounds, as well as various computer games and sports halls and numerous stores and cellars, and even encouraging them to stay several hours to several days for passengers in the suites) Also included are all in the project well seen. The project also aims to introduce organic architecture, which is one of the most important streams of contemporary architecture in the body of the Recreational-Coastal Complex a stream that is a logical response to the problems that have arisen in the age of industry. Organic architecture and sustainable development, which is considered as the cornerstone of the plan, is a comprehensive theory that looks at all the affairs of life, such as the economy, the community and the environment, that has created the basis for the formation of an organic design discussion in this design, which has been tried with The use of indigenous and environmentally friendly materials, organic and fluid design, and other measures to bring it into line with this goal has been established. In the discussion of organic architecture, every building or set must be interfaces with the natural environment and surrounding environment. The controversial part and attention to this is how the interactions and types of measures are considered. These measures are evident not only in environmental matters, but also in other dimensions of sustainability, such as social and economic dimensions. In this design, with the study of the characteristics of traditional architecture in terms of organic and sustainable, and taking into account the positive and adaptive lifestyle of today, and taking advantage of the technology in the design of the recreational-coastal complex, provide an opportunity to continue the process and More steps are taken to adapt and combine with the

current times of organic architecture.

**Keywords : Keyword: Integrated _ Recreational _ Coastal _ Architecture-Organic-
Ecology-Indo-Tech Materials**

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