

SALVAGING, TRANSPLANTATION, RECONSTRUCTION OF HERITAGE SITES

TECHNIQUES AND PROBLEMS

SEEMA PARIHAR

Archaeological Survey of India

ABSTRACT

In the age of modernity it has become an easy task to cross the limits of sky, it is not impossible and that much hard-hitting to perform the earthly works to the human being. The only entities, which have made it easy or likely, is power or energy. It has increased the outlay and consumption of energy a lot. To complete the supply of electricity and utilizing the demand of agriculture and industrialization, the artificial lakes and dams are built after preventing the river water. For this, thousands of villages were displaced to another sites and cultural heritage, ancient monuments and sites of archaeological importance, were safely transplanted and protected from one place to another, for their safely existence, for immortality of cultural glory of the country. The work of safely removal of cultural heritage sites and ancient monuments of any region is known as 'salvage archaeology and the work of relocating the sites and monuments is known as Transplantation of the Monuments and sites.

KEYWORDS: Task, Transplantation, Submerged, Power, Utilization, Consumption.