TROPICAL ARCHITECTURE IN HIGH BUILDING IN MODERN DECADE

Wahyu Tri Santoso, Ir Veronika Widi Prabawasari,

Professional Program, 2007

Gunadarma University

http://www.gunadarma.ac.id

Key Words : TROPICAL ARCHITECTURE, HIGH BUILDING, MODERN

ABSTRACT :

The cause of the tall buildings that exist on today was pioneered by the discovery of vertical transportation equipment and artificial air. basically, there is no doubt that the concept of tall buildings are from the Western region, therefore there are some principles that are not appropriate when applied in the Eastern region, such as implementation of the International Style of his style, which is less appropriate when applied to local- outline areas that still apply the principles of regionalism. In the Southeast Asian region, especially Indonesia, each region has its own characteristics so that the resulting cultural diversity, so the style of the International Style can be applied but not necessarily suitable in some areas the climate factor is one starting point in discussing the characteristics of a region, because the climate is a differentiator in existence of a building, however the climate is not the only factor because there is still another factor factor-like culture that was instrumental in forming characteristic of a daerah1. The climate in Southeast Asia in general and especially Indonesia in the wet tropical climate, and cultural treasures should make a distinction with other area but the opposite happened, according to the authors observed a lot of this is found especially in Jakarta, buildings that no longer apply but the concept of tropical architecture international concept of a style widely used on high buildings in Jakarta today.