ADVANCE MECHANISM FOR BUILDING OF TOMORROW: LATEST INNOVATION FOR MECHANICAL SPACES

Angelo L. Eco
Bachelor of Science in Architecture

Arch. Josephine Agustin
Adviser

Abstract

In this age where people live with the latest technology, high tech gadgets, instant gears and easy life, they also seek for a place where they can do their stuff in a little yet comfortable space. This research will further discuss on how you can have a mechanical building.

In architecture, the doctrine that a building’s form should be determined by practical consideration of use, materials, and structure and not by a preconceived picture in the designers mind.

Though not an exclusively modern conception., it is closely associated with the modernist architecture of the second quarter of the 20th century. The fight for an honest form of expression by architects such as Louis Sullivan and Le Corbusier came about as a result of changes in buildings techniques, needs foe new types of building, and discontent with historical revivalism, which had been paramount in the 19th and 20th centuries.