ABSTRACT

RE-DESIGN OF INTERIOR OFFICE FACULTY OF MATHEMATICS AND NATURAL SCIENCE OF ISLAMIC UNIVERSITY OF INDONESIA YOGYAKARTA

Putri Wahyuningsih Herdiati

Interior Design, Faculty of Creative Industries, Telkom University Telecommunications No.1, Terusan Buah Batu, Sukapura, Bandung, West Java 40257

Academic and administrative facilities are one of the facilities that are highly needed in a faculty, specifically in the office building of the Faculty of Mathematics and Natural Sciences, Indonesian Islamic University. However, supporting facilities provided are inadequate and also do not support activities carried out by students or civitas. FMIPA UII office building conducts teaching and learning activities all activities carried out by all academicians.

Based on observations made at the FMIPA UII office building that were found in several meetings or shortcomings, the interior design office of the UII FMIPA Yogyakarta was redesigned to support facilities and infrastructure, standardization of space, association of related spaces and the application of Islamic conceptual applications related to interior elements to make institutional character. The application according to standardization becomes the national foundation of human space in the world of work, this is one of the efforts to meet the needs of the community. The concept of FMIPA UII office building design has the main objective of creating an interior for workspaces that improves performance and can create an international-level FMIPA that integrates knowledge with Islamic disciplines in accordance with the university's vision and mission to become a role mode for Islamic universities in other regions.

The final design result consists of a design worksheet, two-dimensional and three-dimensional presentation in accordance with the vision that can support the vision and mission of FMIPA UII in applying design elements in accordance with the agreement to use.

Keywords: Indonesian Islamic University, Faculty of Mathematics and Natural Sciences, International, Science, Role Mode