ABSTRACT

Basically, the Information Technology Office of Bank Aceh was functioned to develop Bank Aceh products properly. However, in practice, the change in function of that Pusdiklat Bank Aceh building as a new office of information technology was deemed inadequate in accommodating the proper objectives of that Bank Aceh Information Technology Office. Therefore, a re-design of that Information Technology Office of Bank Aceh was deemed necessary. That re-design intended to comply the standardization of Bank Aceh as a government office who applied an Aceh millennial Activity locality approach for the interior elements to facilitate space users.

The design method used in this thesis research consists of two types of data grouping methods, namely: 1) observation / field survey methods, interviews and literature studies; 2) analysis methods based on data contained in the field, analysis on books, the internet and references from other sources.

The re-design of Bank Aceh's Information Technology Office by applying a locality approach, in this case, is expected to be able to address existing problems so that the existence of the Bank Aceh Information and Technology Office can fulfill the standardization of operational functions of the Information Technology Office properly.

Keywords : Re-design; Information Technology Office; The Approach of Aceh Millennial Activity