

ABSTRACT

UPI LIBRARY REDESIGN WITH A TECHNOLOGICAL APPROACH

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Students are required to be active in learning and are required to do independent study outside of class hours, the university has provided a place for students to be able to do the process of independent learning with adequate facilities, namely the existence of a library. Each library has a goal to be achieved as outlined in the vision-mission of the library, but some libraries have not been able to fulfill the vision and mission and one of them occurs in the library of Universitas Pendidikan Indonesia (UPI) which has not been able to realize the vision of the library itself, namely to sustain the needs academicians and as information providers in the era of globalization. Then the redesign of the UPI library needs to be made so that the library can realize their vision which has not been achieved. The method used in the design is the collection of primary data by conducting surveys, interviews, documentation and collecting secondary data for searching literature through books, journals, e-books, and final projects. The approach used is a technological approach with the theme “smart technology and environment” and the application of the concept of “interactive learning”.

Keywords : *library, vision, technology, interactive*