

Design and Development of Web-Based Information System for the Asset and
Logistics Management Department at Darma Jaya Institute of Information
Technology and Business

Muhammad Hamim

1811050177

ABSTRACT

Darma Jaya Institute of Information Technology and Business (IIB) is an institute under the auspices of the Alfian Husin Foundation. IIB Darma Jaya still conducts manual asset management or, more precisely, is not yet computerized. As a result, hundreds of data entries remain unhandled. The purpose of this research is to create a website containing asset management to facilitate the asset and equipment department in recording IIB Darma Jaya's assets. The research method used is qualitative research, and the software design method used in this research is Rapid Application Development (RAD). Data collection methods used include observation, interviews, and literature studies. The system testing method used is black-box testing. The results of this research are expected to present a website for asset management information systems accessible by administrators and the financial planning, equipment, and asset department heads. The conclusion of this research facilitates asset management data handling and report generation.

Keywords: System, Information, Asset, Web-Based

