ABSTRAK

Abdul Haris Arumasi. "Management Information System on Forest Service Forest Products, Mining and Energy Gorontalo regency". Final Program Information Management Department of Informatics Faculty of Engineering, State University of Gorontalo

This research aims to study the data processing system and create a computerized system that can help address the existing problems at the Department of Forestry, Mining and Energy Kab. Gorontalo is Forest Management Information System, from the data pengimputan perekapan applicant until the application data and data that have not recap of trees per year with a maximum termanajemen not optimal due to forest management information systems at the Department of Forestry, Mining and Energy Kab. Gorontalo.

How its done in this study is to perform planning, observations, collect data, identify problems, analyze system modeling and designing systems with System Flow Chart, Data Flow Diagram, database design and create a Management Information System in the Forest Service Forest Products, Mining and District Energy. Gorontalo using Microsoft Visual Basic programming language and MySQL 6.0.

Based on this research, the Forest Management Office Forestry, Mining and Energy Kab. Gorontalo is still done manually so it needs to be made that an Information System Management Information System on Forest Service Forest Products, Mining and Energy Kab. Gorontalo, which can help simplify the process of data processing becomes faster and well termanajemen