CONTROL VALVE CAPITAL PRICE DETERMINATION SYSTEM USING FULL COSTING METHOD DESIGN AND IMPLEMENTATION

NPM: 1531015
RYAN GUNAWAN

ABSTRACT

In conducting business service that requires speed and accuracy in the process, a system can be built to help the business service process so that it becomes more effective and efficient. One of the problems faced by client of PT. Citra Global Dinamika is the slow process of determining the capital price of an ordered product and the accuracy of the product capital price. Therefore, author decides to build a system that can help the process of determining the capital price of the ordered product and more accurate. In developing the system, author applies the Full Costing method which is one of the methods of determining the capital price of a product. The system is built by the author with the help of WPF and C#, XAML programming language.

Keyword: capital price, determining price, full costing, WPF, C#, XAML