ABSTRACT

POINT OF SALE (POS) APPLICATION DESIGN WEBSITE BASED ONCV INDO JAYA TECHNOLOGY

Kenneth Elia Yunoffa Huwae¹⁾, Marcello Singadji, S.Kom., M.T.²⁾, Chaerul Anwar, S.Kom., M.Tl.²⁾

In the digital era that continues to grow, of course the Business and Business industry is also affected in it, therefore of course utilizing effective and efficient technology can provide significant benefits for business. CV Indo Jaya Teknologi, which is a company engaged in the sale of electronic goods, is the largest in Gunung Sitoli, South Nias, but the process of recording goods data is still done manually using books and also records that are not integrated between departments. This often results in errors and inaccuracies in recording sales. Differences in sales records between the warehouse, cashier, and marketing departments. This study intends to design a Point Of Sale (POS) application with features for managing employees, managing transactions, managing goods data and creating reports. This study uses the waterfall method, where the stages are sequential, thereby reducing errors that can occur at a stage. The result of this research is the Point Of Sale (POS) application, to help process all transactions in CV Indojaya Technology

Keywords: Business and Business, Point Of Sale, Sales Recording

Libraries 15

Year of Publication: 2017-2022

¹⁾ Student of the Information Systems Study Program, Pembangunan Jaya University

²⁾ Lecturer in the Information Systems Study Program, Pembangunan Jaya University