

# **WEB-BASED PURCHASE AND SALES INFORMATION SYSTEM**

**(Case Study: Kedai Kopinarak)**

**NOVENCA CARMEN PELAURY**

*Informatics Study Program, Faculty of Science and Technology*

*University of Technology Yogyakarta*

*Jl. Ringroad Utara Jombor, Sleman, Yogyakarta*

*E-mail : [carmenovens811@gmail.com](mailto:carmenovens811@gmail.com)*

## ***ABSTRACT***

*Kedai Kopinarak was only established in 2021, to be exact last August 13 and is a business engaged in the culinary field in the Kulon Progo area. This new Kopinarak shop has one problem that is lacking in the smooth running of its business activities, including the buying and selling process. The current system causes various problems in the form of unclear data, no back up data, and sales reports that are made periodically manually often experience data accuracy errors so that managers find it difficult to monitor developments in the shop. To overcome this problem, we need a system that facilitates data processing and data access, and reduces the error rate. Then a proposed system analysis was made with a solution for making a web-based purchasing and sales information system at the Kopinarak shop that could improve performance at the shop, the system process consisted of managing purchase transactions involving distributors, sales to customers and reporting. The author uses qualitative research methods including collecting data from literature studies, interviews and observations. The output results are printed sales notes, purchase and sales transaction data reports.*

**Keywords:** *Information, System, Shop.*