

ABSTRACT

Gamma Genaya (2018081018)

ANALYSIS OF DRIVER CONTROL MODULE APPLICATION DESIGN BY WAREHOUSE IN PT. BHANDA GHARA REKSA

PT Bhandha Ghara Reksa (Persero) or BGR Logistics is one of the State-Owned Enterprises (BUMN) which is a company engaged in the warehousing services. During Professional Work (KP) the practitioner works on a project for PT. Bhandha Ghara Reksa as System Analyst, Back-End Developer and Front-End Developer. In this project, the practitioner designs a non-operational travel fuel expenditure monitoring application, namely the Driver Control application. The purpose of this application is that it can be used for documenting fuel expenditures carried out by BGR drivers with clear and valid data. The results of this Driver Control Application design indicate that the role of the application of information systems in the Driver Control Application is very important to improve the quality in the field of information systems and technology at the company PT. Bhandha Ghara Reksa.

Keywords : analysis, design, monitoring.