

ABSTRACT

Dejima Coffee is a coffee shop located in the city of Bandung that engages in marketing coffee products to consumers, that has a problem of sporadic inventory management. The researchers have expressed their interest in conducting further research on the management of raw material inventory with the aim of reducing production costs at Dejima coffee shop. As a result, they have titled this study "Implementation of Raw Material Inventory Control in an Effort to Reduce Production Costs at Dejima Coffee Shop". The study is of the descriptive research type and aims to analyze the obtained data so as to provide conclusions and recommendations for the research subject. The sample to be utilized for the study is the raw material supply case of the Dejima company. The research will utilize secondary data. Two data collection methods will be employed, namely the interview strategy and the archiving strategy. The Economic Order Quantity research technique will be used to determine the most appropriate inventory management technique, utilizing P and Q probabilistic techniques.