

ABSTRACT

UMKM Bakpia 803 Mrs. Marno is a business that sells bakpia with various flavors. To get the maximum sales results, the Bakpia 803 SM Markeys in the existing system and manage their raw materials. Therefore, it is a solution to market the product and improve so that the product remains maximum and does not meet the unexpected requirements or product advantages.

Implementation and testing of information results, control of product raw materials in UMKM Bakpia 803 Mrs. Marno that designing information systems for bakpia raw material preparation using Economic Order Quantity method based on the website, and at the same time a website that can be used by UMKM Bakpia 803 Mrs. Marno to market its products.

Designing information systems for bakpia raw material preparation using the Economic Order Quantity method based on this site allows business owners to market the business and also in determining the amount of ordering for economical bakpia raw materials. In addition, shareholders will also more easily determine the results that will be given to the success of their Bakpia business.

Keywords: preparation, UMKM Bakpia 803 Mrs. Marno, Economic Order Quantity Method.