

ABSTRACT

At the present time the food has a lot of reservations made through SMS (Short Message Service), but along with the development of appropriate technology we can use it to maximum so that the system becomes more focused. This is supported also by the emergence of several mobile phone with internet facilities are widely available in the market, one of the rapidly growing mobile phone is now the Android-based smartphones.

At the final project created an application system with the title **FOOD ORDERING APPLICATIONS SYSTEM USING JAVA BASED ANDROID VERSION 2.2** that aims to someone in this case is food buyer can make an order or to simply look at the menus of food through the Android smartphone. In this application also comes with a picture and a list of available menus as well as information from the food.

The output of this final project in the form of a food ordering application that is used specifically in the smartphone android, and is only performed at close range (Sukabirus, Sukapura, Babakan Ciamis, PGA). Android user must connected with the internet data packets in order to access this application.

Keywords: *Food order, java-based android, android smartphone*