

AUTOMATIC FOOD AID TECHNOLOGY TO REDUCE HUNGER TOWARDS INDONESIA 2045

Callista Anindya C¹, Efika Nurhayati²

^{1,2} MTs N 2 Sukoharjo, Jl. KH Agus Salim No.48, Ngapekan, Joho

Email: callistaanindya9@gmail.com

ABSTRACT

Non-Cash Food Assistance is food social assistance in the form of non-cash from the government given to people in need. The provision of assistance aims to help low-income communities in which it is hoped that no one will be malnourished or under nutrition. The purpose of this study is to determine the application of automatic food aid and benefits automatic food aid to reduce hunger towards Indonesia 2045. This study uses the development of tools automatic food aid. Automatic food aid is an innovative solution in the development of digital technology to fulfill food assistance to prevent hunger in the community. Automatic food aid designed to help the community in sustaining life by providing assistance with rice, sugar, sticky rice which is only required to take a resident's identity card. Automatic food aid is expected to be one of the contributions of the younger generation in applying technology to help people who need food and assist farmers in marketing their crops. This research is an application of science technology in helping the community for food security.

Keywords: *Automatic, food, assistance, resident identity card*