DECISION SUPPORT SYSTEM FOR DETERMINING THE DISTRICT LAMONGAN BLSM RECEIVER WITH SIMPLE METHOD ADDITIVE WEIGHTING (SAW)

by DEWI TRI FITA KURNIA NIM 09622081

Information Submitted to the Faculty of Engineering Program
Muhammadiyah University of Gresik on August 14th, 2013
To meet most of the requirements for a bachelor's S-1
Engineering Program Information

ABSTRACT

BLSM an immediate temporary relief masyarakat.Blsm is government assistance that is given to people who can not afford. In the case of people who are not able to determine just seen secarasekilas alone without considering other things.

Based on the findings of the above problems, it will build a decision support system for selecting the type of wood used method Simple Additive Weighting (SAW) because it describes a method of ranking the processing method that will be the best alternative from a number of alternatives based on preference criteria values and weights that have been determined . Simple Additive Weighting Method (SAW) using the criteria of the floor area of the building, type of floor, wall type, toilet facility, source of drinking water, family members can not afford medical treatment, KRT education, employment

The results of the process using the Simple Additive Weighting (SAW) is a list of recommendations by the public in accordance with the criteria desired by the government are ranked based on the highest score to the lowest. The top recommendation is the community with the highest score .

Keywords: Decision Support System, Simple Additive Weighting (SAW), blsm.

Supervisor I : Ilham, S.Kom, M.Kom Co-Supervisor II : Misbah, S.T, M.T