Abstract

Endless economics crisis since in the middle of the 1997 and still be felt to date have resulted ugly impact to status of health and gizi socialize, especially by impecunious familys. Insuffiency nutreant happened especially for age balita (0 - 59 month). Therefore, election program repair of balita nutreant represent matter which of vital importance. government of Regency Jember especially on duty health of Subdinas Gizi And Kesehatan Keluarga need to chosen correct program for the penanggulangan problem.

Used method to determine elegibility in determination program repair of this balita nutreant use Analytical Hierarchy Process (AHP) and Technique For Order Preference By Similarity To Ideal Solution (TOPSIS), so that yield correct program decision for repair of balita nutreant.

This software earn to give optimal solution in determination program repair of balita nuteant with process to rub with method TOPSIS that is alternative with distance closest to ideal solution and the furthermost distance to ideal negativity solution. This software able to give alternative sequence faster. As according to given quisioner on the part of Subdinas Gizi And Kesehatan Keluarga 80% expressing to earn to assist

Keyword: Software, Repair of Balita Nutreant, Analytical Hierarchy Process (AHP), Technique For Order Preference By Similarity To Ideal Solution (TOPSIS)