ABSTRACT

Transmigration is one of government effort to increase people prosperity and to balance the resident spreading between solid area of resident with seldom area of resident. In line with new paradigm policy of transmigration development placed in framework of area development hence have implication to execution rule, transmigration movement which must be adapted with existing authoritative. So that, government strive to review the guidance that related to transmigration movement consist of: Communications Guidance, Information And Edukasi (KIE) on transmigration area, guidance of registration and selection of transmigrant candidate, guidance for service of departure transmigrant candidate, guidance for service of transmigrant location, that represent reference having the public character and related each other which still have to be formulated by area correspond to the requirement and characteristic of each area.

Refering to the matter above, thought an effort to assist the local government in determining appropriate area for transmigrant candidate. For that, at this final project will be builded a Decision Support System to determine the priority of target transmigration area for transmigrant candidate. With the existence of this system, expected can assist the Local Government to increase decision making quality.

This final project using the UTA (Utilités Additives Method) and AHP (Analitycal Hierarchy Process) to analyze determination priority of target transmigration area, then this software will be implemented with Visual Basic 6.0 and Microsoft SQL server as database.

Keyword: Decision Support System, the determination priority of target area transmigration, UTA (Utilités Additives Method), AHP (Analitycal Hierarchy Process).