This thesis aims to design a new student admission system in the mahabbatul haq foundation using the web-based TAHANI FUZZY method. This system also has a role to assist in the acceptance of new students by giving consideration to appropriate criteria.

The application is designed using the PHP programming language as a reference for programs, SQL, HTML and CSS to facilitate the program design process.

This study obtained a web-based decision support system. The design of this foundation can act as one of the guidelines in the selection of prospective new students who wish to enroll in the school. So that with this program can accelerate the process of registration performance in determining prospective new students.

Keywords: System, Students, Web, PHP, SQL.