

Sistem Pengukur Tingkat Keberhasilan Belajar Siswa SMA Menggunakan Metode Fuzzy Logic

(System Level Meter High School Student Success Method Using Fuzzy Logic)

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ABSTRACT

Learning Success Rate gauge system is an information system that organizes a series of procedures and methods designed to generate, analyze, disseminate and obtain information to support decision-making on the success rate of students in learning.

To make it easier to calculate the success rate of learning needed a system that could help to count effectively and efisien. Thereby creating a system pengukur assisted learning success with tahani fuzzy method that allows to determine the success rate of student learning.

Thus, the authors make the Application of Fuzzy Method In Measuring the success rate of student learning that can facilitate determining the level of success of online learning.

Keywords : Information Systems, Fuzzy Methods