Determination Of Internship Students at PT Mascitra Information Technology Using Saw Method (Simple Additive Weighting)

Gega Derinda Ladeansini

Study Program of Informatic Engineering Majoring in Information Technology

ABSTARCT

Internships are job training programmer established by the government

and must be followed by students and vocational secondary school students. PT

Mascitra Information Technology is one of many companies that do internships.

With current location constraints, the company carries out a selection against the

recruitment of prospective interns. With this selection, some parameters are

needed to evaluate prospective interns.

The parameters used are based on the KHS scores of students who have

completed the fourth-degree study. Parameters for the course include logic and

algorithms, object-based programming, database management, web programing,

software development workshops, and web-based information systems workshops.

The evaluation of the interns is carried out in accordance with the needs of the

Information Technology Mascitra to to measure the ability of interns using SAW

method. (Simple Additive Weighting). Therefore, SAW method included User

Acceptance Test which has results showed that out of ten respondents, 27%

60% 13% expressed strong agreement, agreed, and disagreed.

Keywords: internship, decision support system, Simple Additive Weighting

vii