APPLICATION PROGRAMMING LANGUAGE C SEARCH FOR ERRORS RELATIVE VALUE AND LITERATURE IN practicum MATHEMATICAL pendulum CASE STUDY: BASIC PHYSICS LABORATORY STMIK JAKARTA STI&K

Melani Dewi Lusita STMIK Jakarta STI&K

E-mail: melani@jak-stik.ac.id

ABSTRACT

This writing describes how to find the value of relative error and the literature on experiments conducted by the lab in the Laboratory of Basic Physics with Mathematical pendulum module. The need for accurate data is needed. In the case of a mathematical pendulum lab work, data processing will be computerized using C language.

