ABSTRACT

Nandang Rahmansyah 92117001

THE INFLUENCE OF COMPUTER ATTITUDE, IPK AND COMPUTER SELF-EFFICACY AGAINST COMPUTER ANXIETY

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Technological developments that rapidly becomes a global trend, which can be analyzed with specific activities are integrated using a computer to assist the work of man. Aware of the importance of mastering technology, preferably accounting teachers at the University emphasizes how important mastery of computers and software on most courses in order to equip the students so that they can increase their value in the business world.

This research aims to confirm the influence of computer attitude, GPA, computer self efficacy against computer anxiety on University accounting majors Gunadarma. This research using spss software version 20 and as many as 100 questionnaire data using questionnaires. then the data were analyzed by using multiple linear regression analysis and data processed to get a positive result the existence of negative influence among computer attitude, GPA, computer self efficacy against computer anxiety.

Based on the results of the test t, obtained that the variable computer attitude (X₁), computer self efficacy (X₃) partially influence negatively to computer anxiety (Y) except for GPA (X₂) the variable does not influence negatively to computer anxiety (Y). Based on test results obtained that the variable F, computer attitude (X₁), GPA (X₂), computer self efficacy (X₃) together have significant influence towards computer anxiety (Y).

Keywords: 20 SPSS Computer, Attitude, GPA, Computer Self Efficacy, Computer Anxiety.