ABSTRAK

Singer Research Title is "The Influence of Facilities and Infrastructure Learning Students Against activeness Subjects Economy Class X SMA Pasundan 3 Bandung". Objective Singer Between lie: 1) to determine the insistence on learning facilities SMA Pasundan 3 Bandung. 2) To determine the activity of Student Learning hearts Economy Class 3 X 1 SMA Pasundan Bandung. 3) To find out how big the influence of Facilities and Infrastructure Learning Students Against liveliness Lesson In Economics eye. The research method used is quantitative method. Methods used hearts Research singer is associative with the level of associative causal explanation. Data collection techniques used The Namely questionnaire and literature study the validity of the data processing techniques, reliability test, test data normality, simple linear regression analysis, and the coefficient of determination. Research Hypothesis reads "There is a positive influence BETWEEN learning infrastructure (X) Against the liveliness of Students (Y) In the eyes of Economics Lesson". Research results show that the influences of the learning infrastructure facilities and Students Against liveliness. It singer can be Seen From the findings of Data Processing using IBM SPSS Statistics 21.0 for Windows, that simple linear regression analysis of at \[ Y = 8931 + 0522 \times X \] Which Means Each increase of one point Facilities and learning infrastructure will lead to a gain of 0522 points ON liveliness Students , For a review to find out how big the effect of variable X (Facilities and Infrastructure Learning) against variable Y (active participation by students), then used the coefficient of determination With the results, which account for 59.4%.

As Final Research Authors submit suggestions addressed to the schools and teachers in order to maximize the effort for facilities and infrastructure can be learned in order to enhance the activity of students and facilitate the implementation of the teaching program

Kata Kunci : facilities and infrastructure, activity of student