## ABSTRACT

## RELATIONSHIP OF EYE COORDINATION WITH THE ABILITY OF TABLE TENNIS FOREHAND SERVICES IN CLASS X STUDENTS IN MAN SUMENEP ACADEMIC YEAR 2018-2019.

## MOHAMMAD NURUL HUDA

Keywords: Hand Eye Coordination, Ability, Table Tennis.

Based on the observations of researchers, in learning Physical Education, especially table tennis at MAN I Sumenep on the coordination component, especially eye hand coordination, it seems that it still needs to be improved. The purpose of this study is to determine the Physical Condition Level of the Office of the Futsal Club in 2019. To find out whether there is a relationship between hand eye coordination and table tennis forehand service ability in class X MAN I Sumenep 2018-2019 school year.

The method in this research is descriptive quantitative research with correlational type. The subjects of this study are students of class XB in MAN 1 Sumenep in the 2018-2019 academic year, amounting to 20 people. The instruments used in this study are the eye coordination test and the service accuracy test.

The results of correlation analysis obtained r count value of "0.534" is greater than the value of r table with N 25 and a significant level of 5%, amounting to 0.444 (0.534> 0.444). This proves that hand eye coordination is related to the accuracy of table X table tennis services in MAN 1 Sumenep in the 2018-2019 academic year. So it can be concluded that there is a significant relationship between eye coordination and table tennis forehand serviceability.