ABSTRACT

THE CONTRIBUTION OF EYE AND FOOT COORDINATION TO PASSING SKILLS IN FUTSAL EXTRACURRICULAR AT SMA NEGERI 02 SELUMA By: Oki Pratama¹ Mastariar²

Mesterjon² Roni Syaputra²

This study aims to determine the contribution of eye and foot coordination to the passing skills of playing futsal at SMA Negeri 02 Seluma with a correlation research type using test and measurement and documentation methods. The population in this study were futsal extracurricular players at SMA Negeri 02 with samples taken using a total sampling technique totaling 21 players. From the results of research on the contribution of eye and foot coordination to passing skills in playing futsal at SMA Negeri 02 Seluma, it can be concluded that there is a significant contribution between ankles and passing skills in extracurricular players at SMA Negeri 02 Seluma with a correlation coefficient of 0.44. With the sufficient category for the ankle coordination variable, namely with an average of 28 with a normal distribution for each variable, namely the ankle coordination variable, the result obtained is that X^2 is $1.8 \leq$ From x^2 table 32, 671 and the passing skill variable, the result is x^2 count $1 \leq x^2$ table 32, 671.

Keywords: Foot Eye Coordination, Passing Skills, Futsal

Arsip Abstract Untuk Program Studi, dikeluarkan dan diterjemahkan oleh: Jim Penerjemah UPT Bahasa Inggris UNIVERSITAS DEHASEN BENGKULU