## ABSTRACT

The final project scheduling is one of the main activity that must be done in telkom university, somehow during the process of final project scheduling the scheduling way that applied still manually performed where the final project lecturer as an admin have to shooce the examiners who match to examine the students, then the students need to contact the examiners for a confirmation. the problem occure from this case is in choosing the examiners somehow is not match because when choosing the examiners the admin still predicting therefore the potency owned by each examiners in examine the students is not maximum.

The problem solving proposed to accure this case is by build an information system application for scheduling the final project. this application can help the final project lecturer as an admin in doing his job to plotting the schedule for a student final project presentation.

The Result of the test demonstrate the accuracy of the data in determine the examiner match with how the admin choosing the examiner manually and the apllication have a best processing time to get the examiner than the final project lecturer get the examiner with manual way. The application can help student that want to complete the final project test to choose final project scheduling registration and help student to get the feedback from the date final scheduling test that the student choose.

key word: information system, presentation scheduling, fuzzy relation algorithm, web, php