## **Abstract**

As the growing of necessity in educational world of a better data processing than existed system, and for keeping the efficiency of data storage and effectivity of services for connected party of educational world in Jakarta Muhammadiyah 35 Junior High School, so a reformation of old system to be more user friendly.

Because of the purpose mentioned before, so the intention of this final project is to build web based software that can help academic activity in organizing student's grades, academic result report, making of lesson schedule information, making of teaching responsibility information for teacher.

This software will be build by using Apache as server, PHP (PHP Hypertext Preprocessor) as programming script, Dreamweaver MX as editor, and MySQL for the database.

In finishing this Final Project, the methodologies that will be used are Literature Study and Waterfall Structured Method.

Keyword: user friendly, academic, waterfall, Server, PHP, MySQL, literature.