THE ACADEMIC INFORMATION SYSTEM WEB BASED TO KRS ONLINE WITH PHP AND MYSQL
(Case Studies in STIE Musi)

Ig. Joko Laksono
304012

ABSTRACTIONS

The development of information technology and computer at the time this is very rapid. From the small shops, schools and large companies that all work is done by computer. Sekolah Tinggi Ilmu Ekonomi Musi (STIE musi) as universities that are well known and have many services for students to provide students with information technology and computers.

One of the services that is given is the filling of the Kartu Rencana Studi (KRS). The filling KRS in STIE Musi until now is carried out semi-manual. The student must queue to gather the bundle KRS that is fill in counter of the Bagian Administrasi Akademik (BAAK) afterwards the staff BAAK put the data into the computer. So must be develop by the filling KRS base web that could be access online by the student without must queue in counter. In the task final is develop by the academic information system to KRS online web based. The planning method that is use the method waterfall. While the programming language that is use php with the database mysql. The analysis of the system is carry out by making the Data Flow Diagram (DFD) and Entity Relationship Diagram (ERD).

Results of the task final is a software the academic information system to KRS online web based. Software is expected to be applied in the STIE Musi and can facilitate the academic activities that have been running

Key word: STIE Musi, Student, KRS