Abstract:
Scheduling classes and professors monitoring plays a very important for the continuity lectures at a university. Scheduling and monitoring STMIK Jakarta not use computer functions optimally, because there are still many weaknesses, among others, information about subjects that have been issued are still done manually, so that can happen subjects who had been in out in out again. This thesis tries to provide a solution Scheduling Information System Design and Monitoring Lecture Lecturer, hoping to overcome existing weaknesses and the information obtained can be more quickly and accurately.