PROCESSOR SCHEDULING TECHNIQUES IN COMPUTER OPERATING SYSTEM
Susi Arlita Anggraeni, 10495302, Susi Wagiayati P, SKom, MM
STMIK Jakarta, STI & K
http://www.jak-stik.ac.id
Keywords: Rescheduling Processors

Abstract:
The main task of an operating system is to monitor and oversee all development activities in the process of the operating system dynamically track the status of the process changes that occur in the system overall. All the activities that occurred in the operating system, such occur in the processor in carrying out its activities, the need for a rescheduling. Thus, by the implementation of all processes can be served fairly. The operating system is known, several techniques for scheduling. Differences between each scheduling technique lies in the process of coming to the screening. And each has a characteristic penjualaan techniques, goals, and unique applications.

Bibliography: 10 (1968 - 1994)