

## 2 Process Scheduling

September 9, 2025

[ ]:

1. Maximum CPU utilization and Throughput
2. Less process starvation
3. Higher priority job execution (imp antivirus scan)

### 1 turn around time

time taken from ready queue to termination

### 2 burst time

time taken for the process execution

### 3 wait time

tat-bt

process is combination of cpu burst and io burst

interactive processes are given a high priority due to small cpu bursts