

Arrival Time: The time when arrive a particular process.

Waiting time: The time duration between AT & before start executing a particular process.

Burst time:

Time required by a process for CPU execution. $[BT = CT - WT]$

Completion Time: The point of time at which process completes its execution.

Turn Around Time: Time difference between completion time & arrival time

$$TAT = CT - AT$$

Here, $AT = 0$; $WT = 2$

$$CT = 7; BT = CT - WT = 7 - 2 = 5$$

$$TAT = CT - AT = 7 - 0 = 7$$

