Process in Main Memory and Ready and Waiting for execution is kept on \mid UGC NET

UGC NET 2018 :

- A process residing in Main Memory and Ready and Waiting for execution, is kept on
- (a) Execution Queue
- (b) Job Queue
- (c) Wait Queue
- (d) Ready Queue

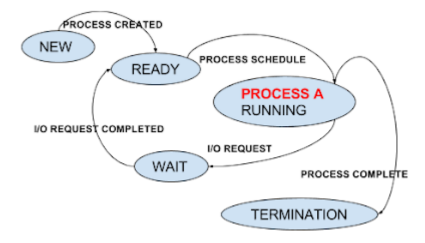
Solution :

The processes that are residing in main memory and are ready and waiting to execute are kept on a list called the ready queue.

State	Present in Memory
New	Secondary
state	Memory
Ready	Main
state	Memory
Run	Main
state	Memory
Wait	Main
state	Memory
Suspend wait state	Secondary Memory

Process in Main Memory and Ready and Waiting for execution is kept on \mid UGC NET

Suspend ready state Secondary Memory



Related Posts:

- 1. Auto increment addressing mode | UGC NET
- 2. Value for which system never enters into deadlock is | UGC NET
- 3. Dirty bit is used to show | UGC NET