

# Operating System: CPU Scheduling: FCFS

By: Vishvadeep Gothi



# VISHVADEEP GOTHI SIR

# AIR 19

in GATE 2010



**ME from IISc Bangalore  
MTech BITS Pilani (Data Sc.)**



**13+ Years of Teaching Experience,  
9+ Years in GATE/IES**



**Subjects Taken:**  
Computer Organization,  
Data Structure,  
Coding Interview Problems

**VDEEP10**

**Get 10% Off  
on Unacademy  
Plus Subscription**



# Vishvadeep Gothi

Teaches in GATE & ESE

Special

→ live  
→ Rec.

VDEEP10

- 13 years of experience, 9+ years for GATE/ESE. - ME from IISc, MTech from BITS-Pilani - Use code VDEEPLIVE for unacademy plus subscription

1M Watch mins

238k Watch mins (last 30 days)

2k Followers

358 Dedications



Follow Me on  unacademy

[http://www.unacademy.com/@vd\\_gothi](http://www.unacademy.com/@vd_gothi)

<http://tiny.cc/VDEEP10>



### Study Planner

Customized study plan and track your performance.



### Study Booster Sessions

Receive Essential Guidelines via Regular workshops



### Personal Coach

One on one guidance on preparation strategy.



### Live Classes



### Crash Courses



### Personalised Test Analysis

Get in-depth analysis of tests by section & question type.



**ICONIC**



**PLUS**

doubt



RIB



### Weekly Tests



### Doubt Solving



English & Hindi



### Preparatory Study Material

Specialised notes & practice sets.

**GATE & ESE**

**PLUS**  **ICONIC**

<b>6</b> MONTHS <small>SAVE 25%</small> ₹3,713/mo	<b>12</b> MONTHS <small>SAVE 54%</small> ₹2,269/mo	<b>18</b> MONTH <small>SAVE 61%</small> ₹1,925/mo
--	---	--

No cost EMI available on 6 months ... >

**VDEEP10**

**₹27,225**  
for 12 months

**Proceed to payment**

**GATE & ESE**

**PLUS**  **ICONIC**

<b>12</b> MONTHS <small>SAVE 54%</small> ₹2,269/mo	<b>18</b> MONTHS <small>SAVE 61%</small> ₹1,925/mo	<b>24</b> MONTH <small>SAVE 67%</small> ₹1,650/mo
---	---	--

No cost EMI available on 6 months ... >

**VDEEP10**

**₹34,650**  
for 18 months

**Proceed to payment**

**GATE & ESE**

**PLUS**  **ICONIC**

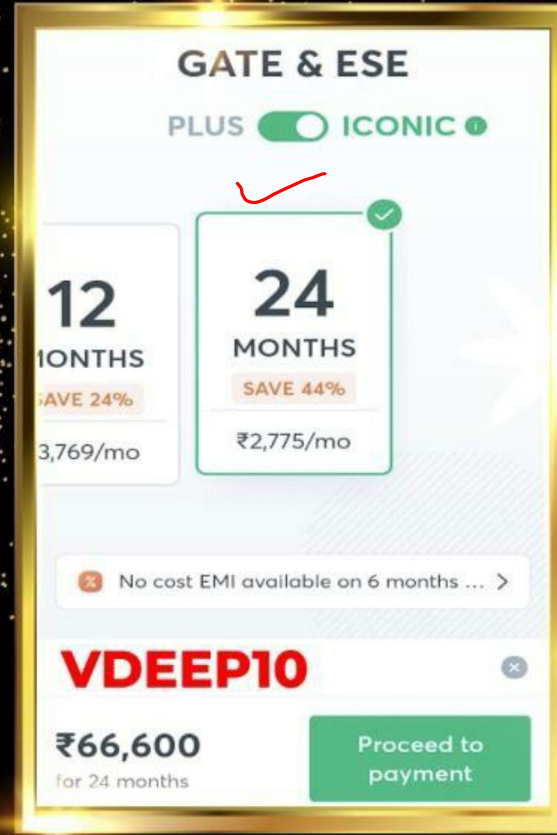
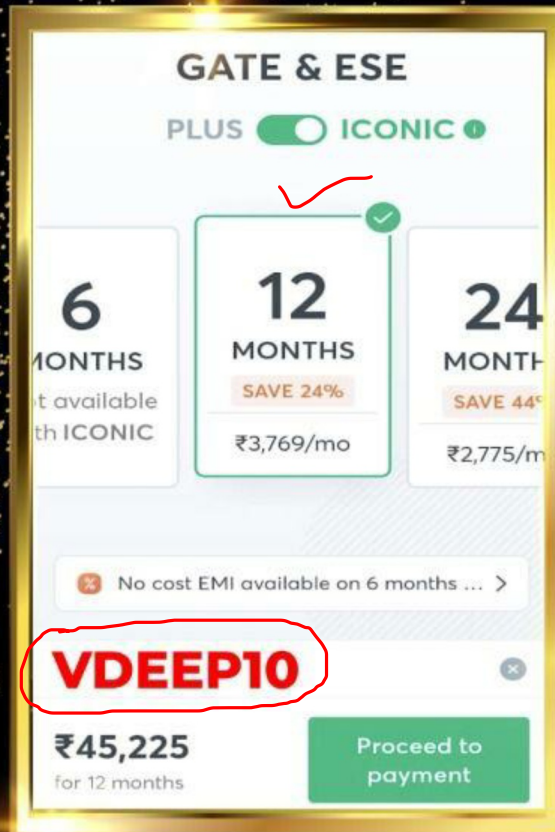
<b>18</b> MONTHS <small>SAVE 61%</small> ₹1,925/mo	<b>24</b> MONTHS <small>SAVE 67%</small> ₹1,650/mo
---	---

No cost EMI available on 6 months ... >

**VDEEP10**

**₹39,600**  
for 24 months

**Proceed to payment**



Use Code:  
**VDEEP10**

## OFFER ALERT



12+2

Owing to a persistent demand from our learners, we are glad to announce that the **12+2 month offer** is being extended.

**Subscribe to a 12-month Unacademy GATE & ESE Plus and get extra 2 months absolutely FREE!**

Offer valid from  
**May 24 - 26, 2021 ONLY**

**SUBSCRIBE NOW!**



BATCH - 0

NEW  
BATCH  
ALERT

# EVOLVE FOR GATE 2022

COMPUTER SCIENCE & IT



RAVINDRABABU  
RAVULA



SUBBA RAO



SANCHIT JAIN



VENKAT RAO



VISHVADEEP  
GOTHI



SWETA KUMARI

START DATE

**26  
MAY  
2021**

Use Code:  
**VDEEPM10**

FOR 10% DISCOUNT

USE CODE

# Are You Ready??

USE CODE

**VDEEPI0**TO GET  
**MAX DISCOUNT ON**

# Scheduling Times

1. Arrival Time (AT) :- The time at which the process arrives in the system.
2. Burst Time (BT) :- The amount of time for which process runs on CPU.
3. Completion Time(CT) :- The time at which process completes  
(exit Time)
4. Turnaround Time (TAT) :- Time from arrival to completion.
5. Waiting Time (WT)

$$TAT = CT - AT$$

$$WT = TAT - BT$$

# Scheduling Times

6. Response Time (RT): Amount of time from arrival till first time process gets the CPU.
7. ~~Deadline (D):~~
8. Scheduling Length (L):  $\max(CT) - \min(AT)$
9. Throughput: no. of processes executed per unit of time.

$$= \frac{n}{L} \quad n = \text{no. of process}$$

# CPU Scheduling: Types

CPU Scheduling:

1. Preemptive
2. Non-preemptive



Note:- Every process has no any I/O operation. [assumption in all algorithms]

# FCFS (First Come First Serve)

- ◎ Criteria: *Arrival Time (AT)*
  - Tie-breaker: smaller process id first
- ◎ Type: Non-preemptive



# FCFS (First Come First Serve)

Process	AT	Burst Time
P1	0	30
P2	0	5
P3	0	5

Giantt chart :- (always starts from zero)

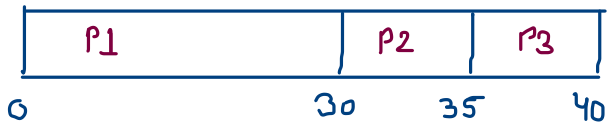
# FCFS (First Come First Serve)

$CT - AT$

$TAT - BT$

Process	Arrival Time	Burst Time	Completion Time	Turnaround Time	Waiting Time
P1	0	30	30	30	0
P2	0	5	35	35	30
P3	0	5	40	40	35

Gantt chart



$$\text{avg TAT} = \frac{30 + 35 + 40}{3} = 35$$

$$\text{avg WT} = \frac{0 + 30 + 35}{3} = 21.66$$

Ready Queue  $\Rightarrow$  P1, P2, P3

	<u>Response time</u>
P1	0
P2	30
P3	35

Note:- for non-pre-emptive algo's  
 RT of a process = WT of process

$$L = \max(C_T) - \min(A_T) = 40 - 0 = 40$$

$$\text{Throughput} = \frac{3}{40}$$

# FCFS (First Come First Serve)

Process	Arrival Time	Burst Time
P1	0	4
P2	1	2
P3	2	3
P4	3	5
P5	4	6
P6	5	1



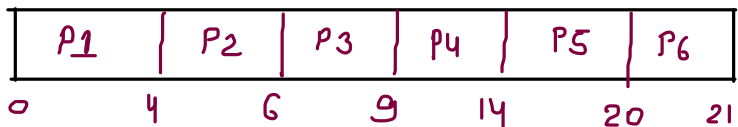
# FCFS (First Come First Serve)

CT - AT

TAT - BT

Process	Arrival Time	Burst Time	Completion Time	Turnaround Time	Waiting Time
P1	0	4	4	4	0
P2	1	2	6	5	3
P3	2	3	9	7	4
P4	3	5	14	11	6
P5	4	6	20	16	10
P6	5	1	21	16	15

Gantt chart



$$\text{avg TAT} = \frac{59}{6} = 9.833$$

$$\text{avg WT} = \frac{38}{6} = 6.33$$

$$L = 21 - 0 = 21$$

$$\text{Throughput} = \frac{6}{21}$$

# FCFS (First Come First Serve)

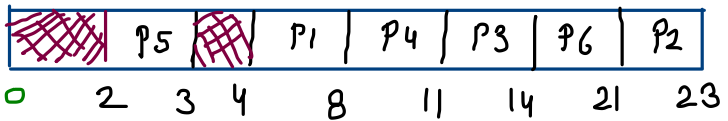
Process	Arrival Time	Burst Time
P1	4	4
P2	8	2
P3	6	3
P4	3	1
P5	2	6
P6	7	7



# FCFS (First Come First Serve)

Process	Arrival Time	Burst Time	Completion Time	Turnaround Time	Waiting Time
P1	4	4	8	4	0
P2	8	2	23	15	13
P3	6	3	14	8	5
P4	5	3	11	6	3
P5	2	1	3	1	0
P6	7	7	21	14	7

Gantt chart



$$\text{avg TAT} = \frac{48}{6} = 8$$

$$\text{avg WT} = \frac{28}{6} = 4.66$$

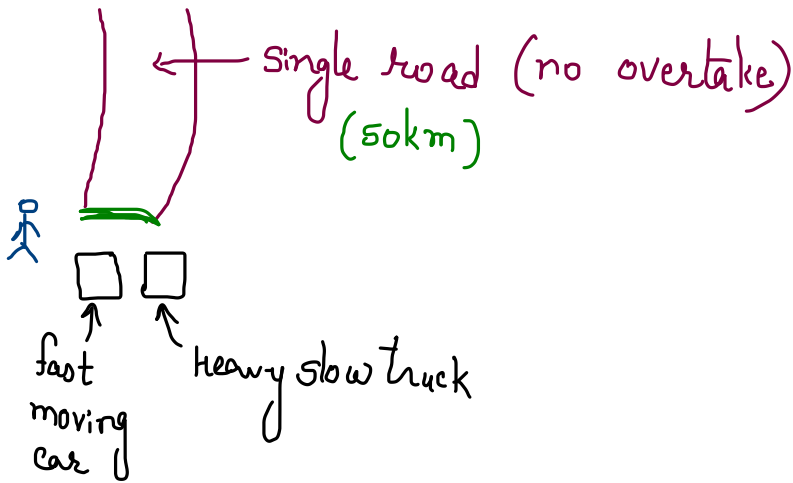
$$L = 23 - 2 = 21$$

$$\text{throughput} = \frac{6}{21}$$

# Convoy Effect

if a large process  
is scheduled first  
then it slows down  
system's performance.

only in FCFS



# Next Class

SJF ✓

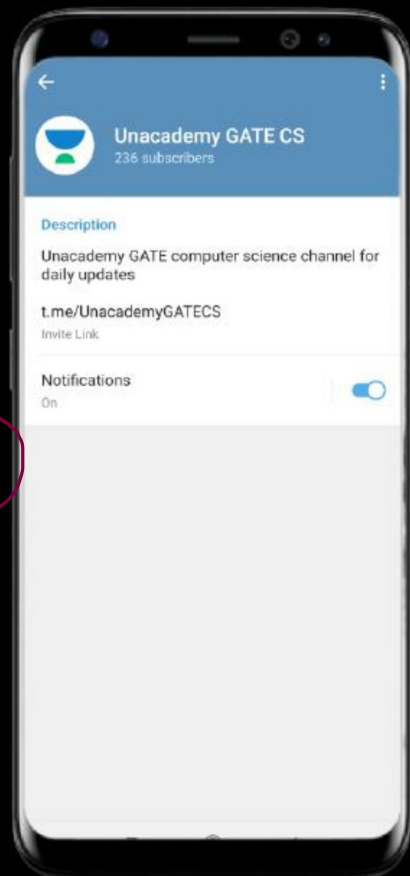


✓SRTF





<https://t.me/UnacademyGATECS>



**ICONIC**

**PLUS**



**Preparatory Study  
Material**

Specialised notes & practice sets.



**Study Planner**

Customized study plan and  
track your performance.



**Personal Coach**

One on one guidance on  
preparation strategy.



**Live Classes**



**Study Booster Sessions**

Receive Essential Guidelines  
via Regular workshops



**Crash Courses**



**Weekly Tests**



**Doubt Solving**



**RIB**



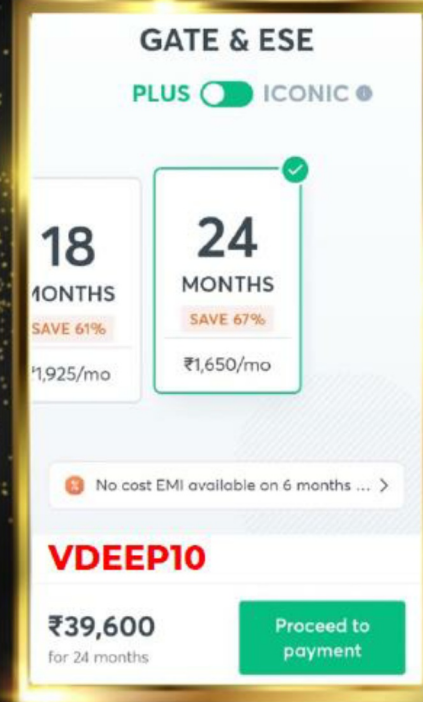
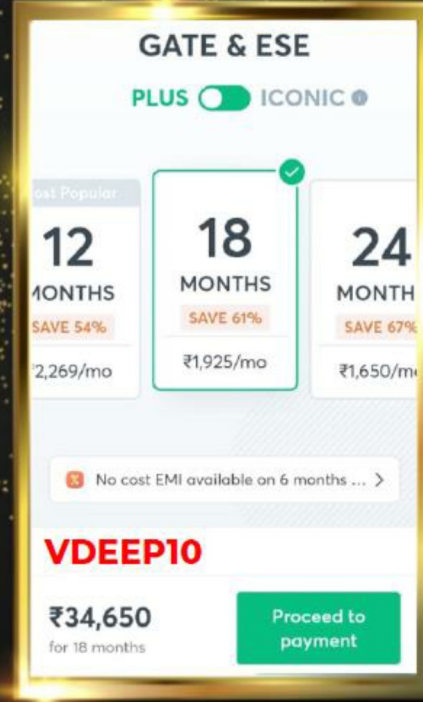
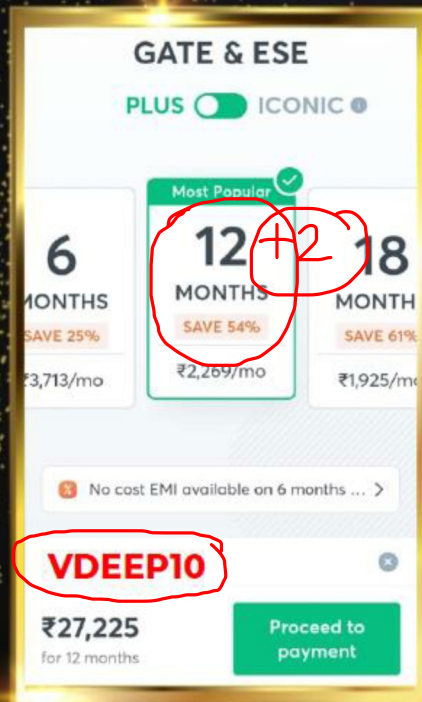
**English & Hindi**



**Personalised Test Analysis**

Get in-depth analysis of tests  
by section & question type.

26 May



## GATE & ESE

PLUS  ICONIC

6  
MONTHS

Not available  
with ICONIC

12  
MONTHS

SAVE 24%

₹3,769/mo

24  
MONTHS

SAVE 44%

₹2,775/mo

## GATE & ESE

PLUS  ICONIC

12  
MONTHS

SAVE 24%

₹3,769/mo

24  
MONTHS

SAVE 44%

₹2,775/mo

 No cost EMI available on 6 months ... >

**VDEEP10**

₹45,225

for 12 months

Proceed to  
payment

**VDEEP10**

₹66,600

for 24 months

Proceed to  
payment



NAVIGATE BY  
UNACADEMY

# NaviGATE: Your gateway to cracking GATE!

Mechanical | Civil | CS/IT | Electrical | ECE

**Take the test and win scholarships worth ₹5 Cr**  
May 23 | 11 AM

**Enroll Now**

Use invite  
code **VDEEP10**



# MASTER BLASTER

## PRACTICE SERIES

A **FREE** SPECIAL CLASS SERIES

**10K** PRACTICE QUESTIONS  
FOR GATE

Curated by Top Educators at Unacademy



CS



EE



EC



ME



CE



CH

USE CODE

**VDEEP10**

TO JOIN FOR FREE!





UNACADEMY  
COMBAT



India's Largest Weekly  
Competition for GATE



Take it Live to compete  
with the best

Access your GATE  
preparation in 60 minutes



Super fast and fun with  
All India Live Leaderboard

Challenging & Original GATE  
Questions curated by the Best  
Educators



Identify & improve your  
weak areas through detailed  
video solutions

USE CODE

VDEEP10

May 16 & 30 | Starts at 11 AM



UNACADEMY  
COMBAT



Unacademy  
Subscription



Unacademy  
Subscription



Unacademy  
Subscription



Unacademy  
Subscription

**RANK 1-3**

Complimentary  
Unacademy Plus  
subscription for One Year

**RANK 4-10**

75% off on Unacademy  
Plus subscription for the  
tenure of your choice.

**RANK 11-50**

50% off on Unacademy  
Plus subscription for the  
tenure of your choice.

**RANK 51-100**

25% off on Unacademy  
Plus subscription for the  
tenure of your choice.

\*Winners can choose from 6 months / 12 months / 18  
months / 24 months GATE & ESE Plus subscription.

Terms & Conditions Apply

# India's No. 1 Study Channels

Kreatryx GATE  
EE,ECE,IN



Unacademy GATE  
ME,PI,XE



Unacademy  
GATE CE



Unacademy  
GATE Telugu



Unacademy  
SSC JE



Unacademy  
Computer Science



Unacademy GATE  
Questions



Electrical  
Junction



Engineering  
Pathshala



GS Terminal -  
RRB, SSC





Happy Learning

Thank You

