

QUEUE ALGORITHMS

EN-QUEUE (INSERT) ALGO.

Step-1 [check overflow condition]

if $\text{rear} \geq \text{size}$ then

o/p "queue is overflow"

exit

Step-2 [increments rear]

$\text{rear} = \text{rear} + 1$

Step-3 [insertion an element]

$\text{queue}[\text{rear}] = \text{value}$

Step-4 [set the front]

if $\text{front} < 0$

$\text{front} = 0$

Step-5 exit

DE-QUEUE (DELETE) ALGO.

Step-1 [check the queue is empty]

if front = 0 then

o/p"stack is under flow"

exit

Step-2 [remove element]

value=queue[front]

Step-3 [check for queue is empty]

if front=rear then

front=0 ,rear=0

else

front=front+1

Step-4 return(value)

Step-5 exit