## LAB 12 ALGORITHM

Randomised quick sort is an extension of quicksort in which the pivot element is chosen randomly.

```
import random
def partition(arr,l,h):
  pivot=l
  i=l-1 #initialising left index
  j=h+1 #initialising right index
  while(True):
    while(True):
       i=i+1
       if(arr[i]>=arr[pivot]):
         break
    while(True):
      j=j-1
       if(arr[j]<=arr[pivot]):</pre>
         break
    if(i>=j):
       return j
    arr[i],arr[j]=arr[j],arr[i]
 # return j
def quicksort(arr,l,h):
  if(I<h):
    j=randompivot(arr,l,h)
    quicksort(arr,l,j)
    quicksort(arr,j+1,h)
def randompivot(arr,l,h):
  rpivot=random.randrange(I,h)
  print("Index of pivot is:" , rpivot,", value at that index:" ,arr[rpivot])
```

```
arr[I],arr[rpivot]=arr[rpivot],arr[I]
return partition(arr,I,h)
#return quicksort(arr,I,h)

arr =[10, 5, 7, 9, 12, 17, 4, 8, 2, 11]
#randompivot(arr,0,len(arr)-1)
quicksort(arr, 0, len(arr) - 1)
print(arr)
```

## **Explanation:**

In this case, the pivot has been selected by using the "random" function. First, the index position 6 with value 4 has been chosen as the index.

So, the first element i.e. 10 is swapped with 4. So the new array now is [4, 5, 7, 9, 12, 17, 10, 8, 2, 11].

Now the value of arr[i] is 4 and arr[j] is 11. Now, as i moves ahead in one iteration, j also moves to 2.

Now, 5 and 2 are swapped. Now, the process is continued until j crosses i. In quicksort, the new position

of j is swapped with the pivot element. Now, the next pivot element is 7 and the same process is repeated.