## **Assignment Day 5**

## Raj Sandip Kaste

## Q1. Write the function for insertion sort.

```
Ans:
void insertion_sort ( int A[ ] , int n)
     for( int i = 0; i < n; i++) {
    /*storing current element whose left side is checked for its
             correct position .*/
      int temp = A[ i ];
      int j = i;
       /* check whether the adjacent element in left side is greater or
            less than the current element. */
          while( j > 0 && temp < A[ j - 1]) {
           \ensuremath{//} moving the left side element to one position forward.
                A[j] = A[j-1];
                j= j - 1;
         // moving current element to its correct position.
           A[j] = temp;
    }
}
```

Assignment Day 5