# Sasi Institute of Technology and Engineering (Autonomous)

2022-2026-CSE-B

## Aim:

Write a program to swap two values by using call by address method.

At the time of execution, the program should print the message on the console as:

Exp. Name: Write a C program to Swap two values by using Call-by-Address

```
Enter two integer values :
```

method

For example, if the user gives the input as:

```
Enter two integer values : 12 13
```

then the program should print the result as:

```
Before swapping in main : a = 12 b = 13
After swapping in swap : *p = 13 *q = 12
After swapping in main : a = 13 b = 12
```

**Note:** Write the function **swap()** in Program1002a.c and do use the **printf()** function with a **newline** character (\n).

### **Source Code:**

# Program1002.c

```
#include <stdio.h>
#include "Program1002a.c"

void main() {
    int a, b;
    printf("Enter two integer values : ");
    scanf("%d %d", &a, &b);
    printf("Before swapping in main : a = %d b = %d\n", a, b);
    swap(&a, &b);
    printf("After swapping in main : a = %d b = %d\n", a, b);
}
```

### Program1002a.c

```
void swap(int*p,int*q);
void swap(int*p,int*q)
{
   int temp;
   temp=*p;
   *p=*q;
   *q=temp;
   printf("After swapping in swap : *p = %d *q = %d\n",*p,*q);
}
```

Execution Results - All test cases have succeeded!

User Output Enter two integer values : 121 131 Before swapping in main : a = 121 b = 131 After swapping in swap : \*p = 131 \*q = 121After swapping in main : a = 131 b = 121

Test Case - 2 User Output Enter two integer values : 555 999 Before swapping in main : a = 555 b = 999 After swapping in swap : \*p = 999 \*q = 555After swapping in main : a = 999 b = 555

Test Case - 3 User Output Enter two integer values : 1001 101 Before swapping in main : a = 1001 b = 101 After swapping in swap : \*p = 101 \*q = 1001After swapping in main : a = 101 b = 1001

Test Case - 4 User Output Enter two integer values : 9999 2999 Before swapping in main : a = 9999 b = 2999 After swapping in swap : \*p = 2999 \*q = 9999After swapping in main : a = 2999 b = 9999

Test Case - 5 User Output Enter two integer values : 10101 11010 Before swapping in main : a = 10101 b = 11010 After swapping in swap : \*p = 11010 \*q = 10101 After swapping in main : a = 11010 b = 10101