EXP NO:6 DATE:

#### **DSA**

#### Aim:

To implement Digital Signature Algorithm (DSA) using C.

## Algorithm:

- Step 1: Include the necessary header files #include <stdio.h> and #include <math.h>.
- Step 2: Declare the required variables for the program, including integers for prime numbers, private keys, hash value, and computed values like gg, rr, and ss.
- Step 3: Prompt the user to enter the prime number pp and the prime divisor qq of (p-1) (p-1). Also, prompt the user to enter hh such that it's greater than 1 and less than (p-1)(p-1).
- Step 4: Calculate gg using the function power(h,t,p).
- Step 5: Prompt the user to enter their private key xx and per-message secret key kk. Also, prompt the user to enter the hash value MM.
- Step 6: Compute r and s values for the signature using the provided formulas.
- Step 7: Print the computed values of gg, yy, rr, and ss.
- Step 8: Define the power function to calculate the power of a number modulo pp.
- Step 9: Define the multiplicative Inverse function to find the multiplicative inverse of a number modulo *n*n.

## **Program:**

```
#include <stdio.h> #include <math.h>
int power(int,unsigned int,int); int
multiplicativeInverse(int,int,int); int
main() {
  int p,q,h,g,r,s,t,x,y,z,k,inv,hash;

  printf("\nEnter prime number p and enter q prime divisor of (p-1): "); scanf("%d
%d",&p,&q);
  printf("\nEnter h such that it greater than 1 and less than (p-1): ");
  scanf("%d",&h); g = power(h,t,p);
  printf("\nEnter user's private key such that it is greater than 0 and less than q: ");
  scanf("%d",&x);
  printf("\nEnter user's per-message secret key k such that it is greater than 0 and less than q: ");
  scanf("%d",&k);
  printf("\nEnter the hash(M) value: ");
```

```
scanf("%d",&hash);
r = z \% q; inv = multiplicativeInverse(k,q,p);
s = inv * (hash + x * r) % q;
printf("\n*********Computed Values*******");
printf("\ng = \%d",g); printf("\ny = \%d",y);
printf("\nGenerated Signature Sender = (%d, %d) \n",r,s); }
int power(int x, unsigned int y, int p)
\{ \text{ int res} = 1; 
x = x \% p; {
res = (res * x) \% p;
} return res;
int multiplicativeInverse(int a, int b, int n) {
int sum,x,y; for(y=0;y< n;y++) {
for(x=0;x< n;x++) {
sum = a * x + b * (-y);
if(sum == 1) return x;
```

# **Output:**

```
Enter prime number p and enter q prime divisor of (p-1): 7

Enter h such that it greater than 1 and less than (p-1): 8

Enter user's private key such that it is greater than 0 and less than q : 4

Enter user's per-message secret key k such that it is greater than 0 and less than q : 2

Enter the hash(M) value : 1

*********Computed Values********

g = 1
y = 0

Generated Signature Sender = (6, 2)

=== Code Execution Successful ===
```

### **Result:**