EXP NO:5 DATE:

#### DIFFIE-HELLMAN KEY EXCHANGE

**Aim:** To implement Diffie-Hellman key exchange using C.

## **Algorithm:**

- Step 1: Choose a large prime number P and a primitive root modulo (P), denoted as (G). Both parties agree on these values.
- Step 2: Alice chooses a private key (a), while Bob chooses a private key (b). These private keys are kept secret.
- Step 3: Alice calculates her public key (x) using ( $x = G^a \mod P$ ), and Bob calculates his public key (y) using ( $y = G^b \mod P$ ).
- Step 4: Alice sends her public key (x) to Bob, and Bob sends his public key (y) to Alice.
- Step 5: Using the received public keys, Alice computes the secret key (ka) using (ka = y^a mod P), and Bob computes the secret key (kb) using (kb = x^b mod P).
- Step 6: Both Alice and Bob now have the same shared secret key.
- Step 7: They can now communicate securely using the shared secret key for encryption and decryption.
- Step 8: The security of the Diffie-Hellman Key Exchange relies on the difficulty of calculating discrete logarithms in finite fields.

## **Program:**

```
\begin{tabular}{ll} \#include &<& stdio.h>\\ long long int power(long long int a, long long int b, long long int P)\\ \{ & if (b == 1)\\ & return a;\\ & else\\ & return (((long long int)pow(a, b)) \% P);\\ \} int main()\\ \{ & long long int P, G, x, a, y, b, ka, kb;\\ & P = 23;\\ & printf("The value of P: \% lld \n", P);\\ & G = 9;\\ \end{tabular}
```

```
 \begin{array}{lll} printf("The \ value \ of \ G: \% \ lld \backslash n \backslash n", \ G); \ a = 4; \\ printf("The \ private \ key \ a \ for \ Alice: \% \ lld \backslash n", \ a); \\ x &= power(G, \ a, \ P); \qquad b = \\ 3; \\ printf("The \ private \ key \ b \ for \ Bob: \% \ lld \backslash n \backslash n", \ b); \\ y &= power(G, \ b, \ P); \qquad ka \\ &= power(y, \ a, \ P); \qquad kb = \\ power(x, \ b, \ P); \qquad printf("Secret \ key \ for \ the \ Alice \ is: \% \ lld \backslash n", \ ka); \\ printf("Secret \ Key \ for \ the \ Bob \ is: \% \ lld \backslash n", \ kb); \ return \ 0; \\ \} \end{array}
```

# **Output:**

```
The value of P: 20
The value of G: 8

The private key a for Alice: 10
The private key b for Bob: 5

Secret key for the Alice is: 4
Secret Key for the Bob is: 4

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

#### **Result:**