EXP NO:3 DATE:

RAIL FENCE CIPHER

Aim: To implement an encryption algorithm using Rail Fence Cipher technique.

Algorithm:

- Step 1: Declare msg and key, initializing msg with the original message, and set key to the desired rail fence key.
- Step 2: Create railMatrix with dimensions [key][msgLen], initializing elements with newline characters.
- Step 3: Iterate through msg, placing characters in railMatrix based on the Rail Fence Cipher pattern, updating row and col.
- Step 4:Print the encrypted message by traversing railMatrix, excluding newline characters.
- Step 5:Return 0 for successful execution and program termination.

Program:

```
#include<stdio.h>
#include<string.h>

void encryptMsg(char msg[], int key) {
    int msgLen = strlen(msg), i, j, k = -1, row = 0, col = 0;
    char railMatrix[key][msgLen];

for(i = 0; i < key; ++i)
    for(j = 0; j < msgLen; ++j)
        railMatrix[i][j] = '\n';

for(i = 0; i < msgLen; ++i) {
    railMatrix[row][col++] = msg[i];
    if(row == 0 || row == key-1)
        k = k * (-1);
    row = row + k;</pre>
```

```
} printf("\nEncrypted

Message: ");

for(i = 0; i < key; ++i) for(j = 0;
j < msgLen; ++j)
if(railMatrix[i][j] != '\n')
printf("%c", railMatrix[i][j]);
} int
main(){
   char msg[] = "This is
   SRIPRASATH"; int key = 3;
   printf("Original Message: %s",
   msg);
encryptMsg(msg, key);
return 0; }</pre>
```

Output:

```
/tmp/RS0QxMwehg.o
Original Message: This is Sriprasath
Encrypted Message: T Srthsi rpaahisis
=== Code Execution Successful ===
```

Result: