# Implementing the encryption and decryption of DES(ALL)

[15 Marks]

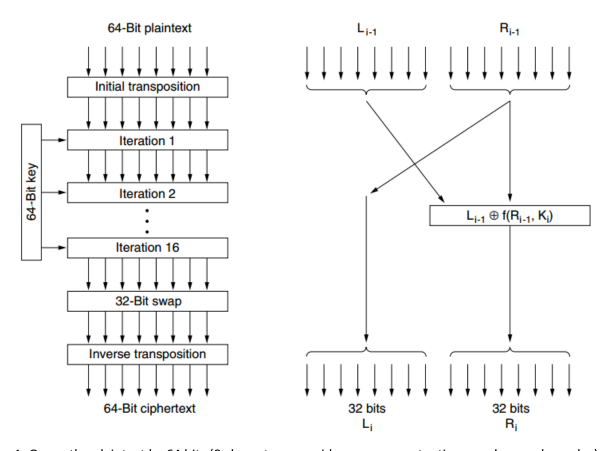
You need to implement the encryption and decryption part of a basic DES algorithm.

**Input of the program:** a sample plaintext string, a key (8 character long)

Output: Ciphered and deciphered string

Input	Output
Key: megabuck	Ciphered: ÿb\x00X®Ô\x7fCÅòJAsêöQ
Plaintext: Hello world	Deciphered: Hello world
Key: cse_buet	Ciphered: Î '⣲èèÿ¼Ø8çþh\x97
Plaintext: Attack_at_dawn!	Deciphered: Attack_at_dawn!

# Encryption:



- 1. Group the plaintext by 64 bits (8 characters, consider space, punctuations marks, numbers also).
- 2. Run the encryption on this 64 bit chunk.
- 3. Use the PI matrix to transpose the 64 bit data

- 4. Run 16 iterations on these 64 bits (details later)
- 5. After iteration stops, swap the left-most 32 bits and rightmost 32 bits.
- 6. Use PI 1 to finally transpose these 64 bits before sending.

### Iteration steps:

1. At iteration i, leftmost 32 bits L(i) = R(i-1) and rightmost 32 bits, R(i) =bitwise XOR of the left input and a function of the right input and the key for this stage, Ki

### 2. Keys at each round:

- a. In each of the 16 iterations, a different key is used.
- b. Before the algorithm starts, a 56-bit transposition is applied to the key according to CP\_1 array.
- c. Just before each iteration, the key is partitioned into two 28-bit units, each of which is rotated left by a number of bits dependent on the iteration number according to SHIFT array
- d. *Ki* is derived from this rotated key by applying yet another 56-bit transposition to it according to CP\_2 array. A different 48-bit subset of the 56 bits is extracted and permuted on each round

#### 3. Function at each iteration:

- a. First, a 48-bit number,  $e_i$  is constructed by expanding the 32-bit  $R_i 1$  according to E array
- b. e and Ki are XORed together
- c. Sample 32 bits from the result according to PI\_2 arrays.
- d. Finally, these 32 bits are passed through a P-box. P box simulated as P array.

## Decryption:

Reverse operation of encryption. But use the keys and arrays in appropriate order.

#### Remarks:

- 1. Try to do as far as possible. Marks will be given upon the incrementation of the algorithm (ex: how many steps have you implemented)
- 2. The ciphered text might not be always a valid character. Use appropriate print format to show it.
- 3. You cannot import and use any library functions for cryptographic use.