**TUGAS KOMUNIKASA DATA**

**NAMA : ANIDA ZULAIFA ABIDIN**

**NIM : L200150002**

ANIDA :

A = 41 0100 0001

N = 4E 0100 1110

I = 4A 0100 1010

Jadi K = 24

T = D + F

n – k +1

n – 24 +1 = 7

n = 24-1+7

n= 30

n-k + 30-24 = 6

jadi R = 6 bit

T = D + R

64 = binary 1000000

100000001001110001011

1000001

0000000001001110

1000001

0001111010

1000001

01110000

1000001

01100011

1000001

01000100

1000001

00001011000

1000001

001100100

1000001

01001010

1000001

0001011

=010000010100111001001010001011