## Assignment-1

- Q1. Convert the following numbers with the indicated bases
  - a)  $(4310)_5 = ?_8 = ?_{BCD}$
  - b)  $(110.010)_{12} = ?$   $_2 = ?_8$
  - c)  $(DADA.B)_{16} = ?_5$
- Q2. Evaluate the 9's and 10's complement of 54760,003497
- Q3. Determine the 2's complement of 1001100, 0011010
- Q4. Perform the binary subtraction with the concept of 1's and 2's complement
  - a) X Y
  - b) Y X
  - c) -X Y

where 
$$X = 1011100$$
,  $Y = 1001011$ 

- Q5. Performs the BCD addition and subtraction between the given pair of numbers
  - a) X = 0100, Y = 0101
  - b) X = 1000, Y = 1001
- Q6. Convert decimal +49 and +29 to binary, using the signed-2's-complement representation and enough digits to accommodate the numbers. Then perform the binary equivalent of (+29) + (-49), (-29) + (+49), and (-29) + (-49). Convert the answers back to decimal and verify that they are correct.

Q7.

- (a) Find the 16's complement of C3DF.
- (b) Convert C3DF to binary.
- (c) Find the 2's complement of the result in (b).
- (d) Convert the answer in (c) to hexadecimal and compare with the answer in (a)
- Q8. Perform the following division in binary:  $111011 \div 101$
- Q9. Perform the following multiplication in binary: 111011 X 101
- Q10. The solutions to the quadratic equation  $x^2 11x + 22 = 0$  are x = 3 and x = 6. What is the base of the numbers?