#### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS

### MODULE – 2

#### THE COMBINATIONAL LOGIC CIRCUITS

1] Prove the universality of NAND and NOR Gates.

[CO2: P3]

2] State Duality theorem. State and prove De Morgan's first & second theorems.

[CO2: P4]

- 3] Determine the minimum sum-of-products for
  - a)  $fI(a, b, c) = \sum (1, 3, 4, 5, 6, 7)$
  - b)  $f2(a, b, c) = \Pi(2, 4, 7)$
  - c) f3(a, b, c, d) = b'c'd' + bcd + acd' + a'b'c + a'bc'd

[CO2: P8 or P12]

- 4] Determine the minimum product-of-sums for
  - a)  $fI(a, b, c) = \sum (0, 1, 2, 3, 4, 6, 7)$
  - b)  $f2(a, b, c) = \Pi(1, 4, 5)$
  - c) f3(a, b, c, d) = b'c'd' + bcd + acd' + a'b'c + a'bc'd

[CO2: P8]

- 5] Solve for the simplified Boolean expression using K-Map:
  - a)  $f1(a,b,c,d) = \bar{a}\bar{c}d + \bar{a}cd + \bar{b}\bar{c}\bar{d} + a\bar{b}c + \bar{a}\bar{b}c\bar{d}$
  - $b) \quad f2 \; (a,b,c,d) = \big(a+b+\bar{d}\big) \big(\bar{a}+b+\bar{d}\big) \big(a+\bar{b}+\bar{c}+d\big) \big(\bar{a}+\bar{b}+\bar{c}+\bar{d}\big) (\bar{a}+\bar{b}+\bar{c}+\bar{d}) + \bar{d} + \bar{$ d)

- 6] Find the minimum sum-of-products for
- (a) f1(a, b, c) = m0 + m2 + m5 + m6
- (b) f2 (d, e, f) =  $\sum m$  (0, 1, 2, 4)

(c) f3 (r, s, t) = rt' + r's' + r's)

- (d) f4 (x, y, z) = M0 . M5[CO2: P8 or P12]
- 7] Design a 3-input, 1-output, minimal two-level gate combinational circuit; which has an output equal to 1 when majority of its inputs are at logic 1, and has output 0 when majority of inputs are at logic 0. [CO2] 8] Design a minimal sum and minimal product combinational gate circuit to generate the odd parity bit for an 8421 BCD code. [CO2]
- 9] Design (a) Binary-to-Gray Code Converter, and (b) Gray-to-Binary Code Converter [CO2]
- 10] A switching circuit has two control inputs (C1 and C2), two data inputs (X1 and X2), and one output
- (Z). The circuit performs one of the logic operations AND, OR, EQU (equivalence), or XOR (exclusive *OR)* on the two data inputs. The function performed depends on the control inputs:

C <sub>1</sub>	C <sub>2</sub>	Function Performed by Circuit
0	0	OR
0	1	XOR
1	0	AND
1	1	EOU

- Derive a truth table for Z *(i)*
- Use a Karnaugh Map to find minimum AND-OR Gate Circuit to realize Z. (ii)

[CO2]

### <u> ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS</u>

111 A logic circuit realizing the function f has four inputs a, b, c, d. The three inputs a, b, and c are the binary representation of the digits 0 through 7 with a being the most significant bit. The input d is an odd-parity bit; that is, the value of d is such that a, b, c, and d always contains an odd number of 1's. (For example, the digit 1 is represented by abc = 001 and d = 0, and the digit 3 is represented by abcd = 0111.) The function f has value 1 if the input digit is a prime number. (A number is prime if it is divisible only by itself and 1; 1 is considered to be prime, and 0 is not.)

- a. Draw a Karnaugh map for f
- b. Find all prime implicants of f
- c. Find all minimum sum of products for f
- d. Find all prime implicants of f'
- e. Find all minimum product of sums for f.

[CO2]

12] Using Quine-McCluskey method, simplify;

- a)  $f(a, b, c, d) = \sum m(3, 4, 5, 7, 10, 12, 14, 15) + \sum d(2)$
- b)  $f(a, b, c, d) = \sum m(1, 5, 7, 9, 11, 12, 14, 15)$
- c)  $f(a, b, c, d) = \sum m(0, 1, 3, 5, 6, 7, 8, 10, 14, 15)$
- $d_{-} f(a, b, c, d) = \sum_{m} f(1, 3, 4, 5, 6, 7, 10, 12, 13) + \sum_{m} f(2, 9)$
- e)  $f(a, b, c, d) = \sum m(9, 12, 13, 15) + \sum d(1, 4, 5, 7, 81, 11, 14)$ . [CO2: P27 & P28-Similar]

#### MODULE - 3

#### COMBINATIONAL LOGIC CIRCUITS

#### 1] Explain briefly;

- a) Gate fan-in
- b) Propagation delay
- c) Transition time
- d) Hazards in Combinational logic
  - i. Static-1 Hazard
  - ii. Static-0 Hazard
  - iii. Dynamic Hazard

[CO3:, P1, P3 & P4 to P7]

- 2] How do you detect static hazards in Combinational logic circuits? Explain with examples.
- 3] Write a brief note on four-valued logic simulator.

[CO3: P8 & P9]

- 4] Consider the logic function:  $F(A, B, C, D) = \sum m(0, 2, 3, 5, 6, 7, 8, 9, 13, 15)$ .
  - (a) Find three different minimum AND-OR circuits that implement F. Identify two hazards in each circuit. Then find an AND-OR circuit for F that has no hazards.

### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS

- (b) There are two minimum OR-AND circuits for F; each has one hazard. Identify the hazard in each circuit, and then find an OR-AND circuit for F that has no hazards. [CO3: P11 & P12-Similar]
- 5] Consider the logic function:  $F(A, B, C, D) = \sum m(0, 2, 5, 6, 7, 8, 9, 12, 13, 15)$ .
  - (a) Find two different minimum AND-OR circuits which implement F. Identify two hazards in each circuit. Then find an AND-OR circuit for F that has no hazards.
  - (b) The minimum OR-AND circuit for F has one hazard. Identify it, and then find an OR-AND circuit for F that has no hazards.

    [CO3: P11 & P12-Similar]
- 6] Write a brief note on
  - a) Multiplexers
  - b) Three-State Buffers
  - c) Decoders and Encoders
  - d) Programmable Logic Devices
    - i. Programmable Logic Array
    - ii. Programmable Array Logic

[CO3: P15 to P30]

- 7] What is multiplexer? Design 4:1 multiplexer and implement using logic gates, write the truth table and explain its working principle.

  [CO3: P15-Hint]
- 8] Implement  $Y(A, B, C, D) = \sum m(0, 1, 6, 7, 8, 9, 10, 11, 12, 14)$  using 8-to-1 multiplexer and 4-to-1 multiplexer.
- 9] (a) Prove that a 4:1 MUX can be realized using only 2:1 multiplexers. [CO3: P18-Hint]
  - (b) Use a 4-to-1 multiplexer and a minimum number of external gates to realize the function

$$F(w, x, y, z) = \sum m(3, 4, 5, 7, 10, 14) + \sum d(1, 6, 15).$$

[CO3: P18-Similar]

- 10] Implement Z(A, B, C, D) = A'C' + A'BD' + AB'D' using a 4-to-1 MUX and minimum n umber of external gates, taking
  - a) A and B as select inputs
  - b) C and D as select inputs.

[CO3: P18-Similar]

11] Design an 8-to-1 multiplexer using four 2-to-1 multiplexers and one 4-to-1 multiplexer.

[CO3: P18-Hint]

#### 12] Show how

(a) two 2-to-1 multiplexers (with no added gates) could be connected to form a 3-to-1 MUX. Input selection should be as follows:

*If* 
$$AB = 00$$
, select  $I_0$ 

If 
$$AB = 01$$
, select  $I_1$ 

If 
$$AB = 1 - (B \text{ is a don't-care})$$
, select  $I_2$ 

[CO3: P6 of M4-Hint]

(b) two 4-to-1 and one 2-to-1 multiplexers could be connected to form an 8-to-1 MUX with three control inputs.

[CO3: P18-Similar]

### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS

- (c) four 2-to-1 and one 4-to-1 multiplexers could be connected to form an 8-to-1 MUX with three control inputs.

  [CO3: P18-Similar]
- (d) to implement a 32-to-1 multiplexer using two 16-to-1 multiplexers and a 2-to-1 multiplex

[CO3: P18]

- 13] Implement the function R = ab'h' + bch' + eg'h + fgh using
  - (a) 2-to-1 MUXes
  - (b) only tri-state buffers.

[CO3: P20-Hint]

- 14] Implement a full adder
  - (a) using two 8-to-1 MUXes. Connect X, Y, and Cin to the control inputs of the MUXes and connect 1 or 0 to each data input.
  - (b) using two 4-to-1 MUXes and one inverter. Connect X and Y to the control inputs of the MUXes, and connect 1's, 0's, Cin, or Cin to each data input.

    [CO3: P18-Similar]
- 15] A car safety alarm considers four inputs: door closed (D), key in (K), seat pressure (S), and belt closed (B). The alarm (A) should sound if
  - $\cdot$  The key is in and the door is not closed (or)
  - · The door is closed, the key is in, the driver is in the seat and the seat belt is not fastened.
- (i) Construct the truth table (ii) Implement the above function using 8:1 MUX. [CO3]
- 16] Define decoder. Describe the working principle of a 3:8 decoder. Draw the logic diagram of 3:8 decoder with enable input. Realize the following Boolean expressions using a 3:8 decoder and multi-input

OR gates: 
$$F1(A, B, C) = \sum m(1, 3, 7)$$
  $F2(A, B, C) = \sum m(2, 3, 5)$ . [CO3: P23-Similar]

- 17] Illustrate with neat diagram
  - *a)* A 3-to-8 line decoder
  - b) A 4-to-10 line decoder. [CO3: P22-Hint]
- 18] Realize a full adder using a 3-to-8 line decoder and
  - (a) two OR gates, (b) two NOR gates. [CO3: P23-Hint]
- 19] Derive the logic equations for a 4-to-2 priority encoder.

  [CO3: P25-Hint]
- 20] Implement the following equations using PLA [CO3: P27 & P28]

$$X = AB'D + AC' + BC + C'D'$$

$$Y = A'C' + AC + C'D'$$

$$Z = CD + A'C' + AB'D$$

21] Implement a full subtractor using a PAL.

[CO3: P30-Similar]



#### **MODULE – 4**

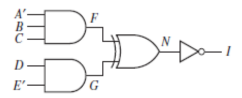
#### VHDL, LATCHES AND FLIP-FLOPS

```
1] Write VHDL code for -
                                                                                  [CO3: P5 & P6-Hint]
    a) 2:1 MUX using VHDL statement and conditional assignment statement
   Answer:
        library IEEE;
        use IEEE.STD_LOGIC_1164.ALL;
            entity MUX2to1 is
                        port ( d0: in STD_LOGIC;
                                d1: in STD_LOGIC;
                                A: in STD LOGIC;
                                y: out STD_LOGIC);
                end MUX2to1
                architecture behavioral of MUX2to1 is
                    y \le (not A \text{ and } d0) \text{ or } (A \text{ and } d1); // y \le d0 \text{ when } A = '0' \text{ else } d1;
                end behavioral
    b) 4-to-1 MUX using VHDL statement and conditional assignment statement.
    Answer:
                                                     se.com
        library IEEE;
        use IEEE.STD LOGIC 1164.ALI
                entity MUX4to1 is
                        port ( d0, d1, d2, d3: in STD_LOGIC;
                                A, B: in STD LOGIC;
                                y: out STD_LOGIC);
                end MUX4to1
                architecture multiplexer of MUX4to1 is
                        begin
                            y \le (not A \text{ and not } B \text{ and } I0) \text{ or } (not A \text{ and } B \text{ and } I1) \text{ or }
                                  (A and not B and I2) or (A and B and I3);
                end multiplexer
            // architecture multiplexer of MUX4to1 is // architecture multiplexer of MUX4to1 is
                // sel <= A \& B;
                                                                 // begin
                        // begin
                                                                   // y <= d0 \text{ when } A = '0' \text{ and } B = '0'
                                                                   // else d1 when A = '0' and B = '1'
                            // with sel select
                                    //y \le d0 when "00",
                                                                   // else d2 when A = '1' and B = '0'
                                        // d1 when "01".
                                                                   // else d3:
                                        // d2 when "10",
                                                                 // end multiplexer
                                        // d3 when "11";
                // end multiplexer
2] Write VHDL statements that represent the following circuit:
                                                                                 [CO3: P7-Hint]
```

a) Write a statement for each gate.

### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS

b) Write one statement for the whole circuit.

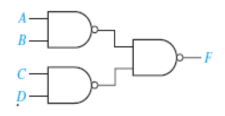


```
Answer:
```

```
library IEEE;
        use IEEE.STD_LOGIC_1164.ALL;
                entity FIG2A is
                        port ( A,B, C: in STD_LOGIC;
                                F: out STD_LOGIC);
                end FIG2A
                architecture gates of FIG2A is
                        begin
                            F \leq ((not A) \text{ and } B \text{ and } C);
                                                                /\!/ G <= (D \ and \ (not \ E));
                           /\!/ N <= (F x or G);
                                                                //I <= (not N);
                end gates
        library IEEE;
        use IEEE.STD_LOGIC_1
                entity FIG2B is
                                A, B, C, D, E: in STD_LOGIC
                        port (
                                I: out STD_LOGIC);
                end FIG2B
                architecture gates of FIG2B is
                signal F, G, N: bit;
                                                //I = (A'BC \oplus DE')'
                    begin
                            I \le (not ((not A) and B and C) xor (D and (not E)));
        end gates
3] Draw the circuit represented by the following VHDL statements:
                                                                                [CO3]
        F \leq E and I:
                                Answer (Hint):
                                                    F = EI
       I \leq G or H;
                                                        = E (G + H)
        G \leq A  and B;
                                                        = E[(AB) + H]
       H \leq not C and D;
                                                        = E (AB + C'D)
```

- 4] Write [CO3: P7-Hint]
  - *a)* a complete VHDL module for a two-input NAND gate with 4-ns delay.
  - b) Write a complete VHDL module for the following circuit that uses the NAND gate module of Part (a) as a component.

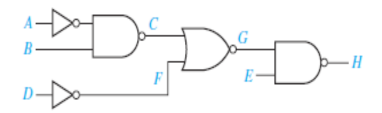
### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS



```
Answer:
       library IEEE;
       use IEEE.STD_LOGIC_1164.ALL;
              entity NAND2GATE is
                      port ( X, Y: in STD_LOGIC;
                             Z: out STD_LOGIC);
              end NAND2GATE
              architecture gates of NAND2GATE is
                      begin
                          Z \le X nand Y after 4ns;
              end gates
       library IEEE;
       use IEEE.STD_LOGIC_1164.ALL;
               entity FIG4B is
                             A, B, C, D: in STD_LOGIC;
                             F: out STD_LOGIC);
                                                        e.com
               end FIG4B
              architecture gates of FIG4B is
              component NAND2GATE
                      port ( X, Y: in STD_LOGIC;
                             Z: out STD LOGIC);
              end component
                                    //P - Output \ of \ 1^{st} \ NAND \ gate; \ Q - Output \ of \ 2^{nd} \ NAND \ gate.
              signal P, Q: bit;
                      begin
                          NG1: NAND2GATE port map (A, B, P);
                         NG2: NAND2GATE port map (C, D, Q);
                         NG3: NAND2GATE port map (P, Q, F);
              end gates
5] Draw the circuit represented by the following VHDL statements:
                                                                          [CO3]
       T1 \le not A and not B and I0;
                                            Answer (Hint):
                                                               T1 = A'B'I0
       T2 \le not A and B and I1;
                                                               T2 = A'BI1
       T3 \le A and not B and I2:
                                                               T3 = AB'I2
       T4 \le A and B and I3;
                                                               T4 = ABI3
       F <= T1 \ or \ T2 \ or \ T3 \ or \ T4;
                                                               F = T1 + T2 + T3 + T4
```

6] Write a single concurrent VHDL statement to represent the following circuit: [CO3: P7-Hint]

#### ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS



#### Answer:

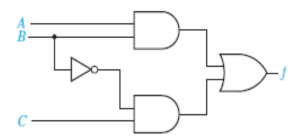
```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity FIG6 is
port (A, B, D, E: in STD_LOGIC;
H: out STD_LOGIC);
end FIG6
architecture \ gates \ of \ FIG6 \ is
begin \qquad //H = (GE)' = ((C+F)'E)' = (((A'B)'+D')'E)'
H <= (((not\ A)\ nand\ B)\ nor\ (not\ D))\ nand\ E;
end gates
```

7] Write the VHDL code for

[CO3: P7, P8-Hint]

- a) A full adder
- b) A full subtractor.
- 8] In the following circuit, all gates, including the inverter, have an inertial delay of 10 ns





- a) Write VHDL code that gives a dataflow description of the circuit. All delays should be inertial delays.
- b) Using the Direct VHDL simulator simulate the circuit. (Use a View Interval of 100 ns.) Initially set A = 1, B = 1 and C = 1, then run the simulator for 40 ns. Change B to 0, and run the simulator for 40 ns. Record the waveform [Even you can draw waveform for given conditions]
- c) Change the VHDL code of Part (a) so that the inverter has a delay of 5 ns.
- *d)* Repeat Part (b)
- e) Change the VHDL code of Part (c) so that the output OR gate has a transport delay rather than an inertial delay
- f) Repeat Part (b)
- g) Explain any differences between the waveforms for Parts (b), (d), and (f).

## ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS

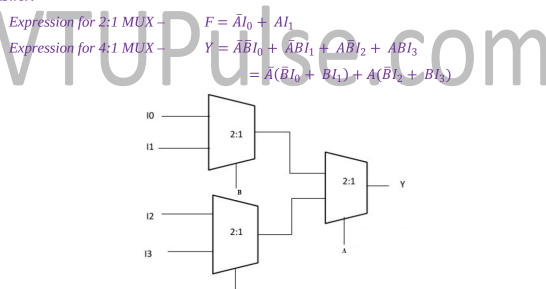
Answer:

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
        entity FIG8A is
                port ( A,B, C: in STD_LOGIC;
                        f: out STD_LOGIC);
        end FIG8A
        architecture dataflow of FIG8A is
        signal p, q, r: bit;
                                //p – output of upper AND gate, q – output of lower AND gate,
                                         // r – output of NOT gate.
                begin
                    p \le A and B after 10ns;
                     r \le nor B after 10ns;
                     q \le r and C after 10ns;
                    f \le p \text{ or } q \text{ after } 10 \text{ns};
        end dataflow
```

9] Design a 4-to-1 MUX using only three 2-to-1 MUXes. Write an entity-architecture pair to implement a 2-to-1 MUX. Then write an entity-architecture pair to implement a 4-to-1 MUX using three instances of your 2-to-1 MUX.

[CO3: P7 to P9-Hint]

Answer:

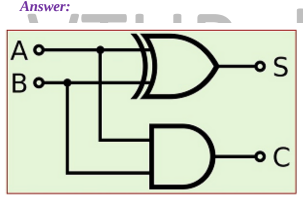


```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity MUX2to1 is
port (\quad A, I0, I1: in STD_LOGIC;
F: out STD_LOGIC);
end MUX2to1
architecture multiplexer of MUX2to1 is
begin
F <= (not A and I0) or (A and I1);
end multiplexer
```

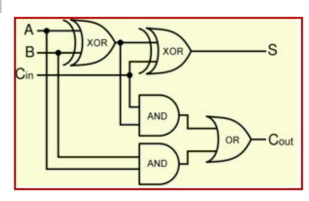
### ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
       entity MUX4to1 is
               port ( A, B, I0, I1, I2, I3: in STD_LOGIC;
                       Y: out STD LOGIC);
       end MUX4to1
       architecture multiplexers of MUX4to1 is
       component MUX2to1
               port ( A, I0, I1: in STD_LOGIC;
                       F: out STD LOGIC);
       end component
                               //P - Output \ of \ 1^{st} \ 2:1 \ MUX \ \& \ Q - Output \ of \ 2^{nd} \ 2:1 \ MUX.
       signal P, Q: bit;
               begin
                   M1: MUX2to1 port map (B, I0, I1, P);
                   M2: MUX2to1 port map (B, I2, I3, Q);
                   M3: MUX2to1 port map (A, P, Q, Y);
       end multiplexers
```

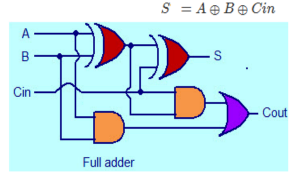
10] Write an entity-architecture pair to implement the half adder. Then write an entity-architecture pair to implement a full adder using two instances of your half adder and an OR gate. [CO3]







$$S = A \oplus B \oplus C_{in}$$
  $Cout = AB + BC + CA$ 



$$Cout = (AB) + \ Cin. \ (A \oplus B \ )$$

$$=AB+Cin(A'B+AB')$$

$$=AB+CinA'B+CinAB'$$

$$=AB+AB+CinA'B+CinAB'\ (\because X+X=X)$$

$$=A(B+B'Cin)+B(A+A'Cin)$$

$$=A(B+Cin)+B(A+Cin)\ (\because X+X'Y=X+Y)$$

$$= AB + BCin + CinA$$

library IEEE; use IEEE.STD\_LOGIC\_1164.ALL;

### <u>ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS</u>

```
entity HA is
               port ( A, B: in STD_LOGIC;
                       S, C: out STD_LOGIC);
       end HA
       architecture gates of HA is
               begin
                   S \leq A xor B;
                   C \leq AB:
       end gates
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
       entity FA is
               port ( A, B, Cin: in STD_LOGIC;
                       Sum, Cout: out STD_LOGIC);
       end FA
       architecture gates of FA is
       component HA
               port ( A, B: in STD_LOGIC;
                       S, C: out STD_LOGIC);
       end component
       signal s1, c1, c2: bit; //s1 - Output of 1^{st} XOR gate, c1 - Output of 1^{st} AND gate,
                                     -// c2 – output of 2^{nd} AND gate.
                   HA1: HA port map (A, B, s1, c1);
                   HA2: HA port map (s1, Cin, Sum, c2);
                   Cout \le c1 \ or \ c2;
       end gates
```

10] Write a VHDL module for a 4-bit adder.

[CO3: P8 & P9-Similar]

11] Differentiate combinational and sequential circuits.

[CO3]

#### Answer:

Combinational Circuits	Sequential Circuits		
Input Combinational Logic Circuit	Input Combinational Logic Circuit Positive Feedback  Memory Clock Signal		
Output is a function of the present inputs (Time	Output is a function of clock, present inputs and the		
Independent Logic); it simply outputs the input	previous states of the system; it involves feedback		
according to the logic designed.	from output to input that is stored in the memory		
	for the next operation.		
Example: Adder [1+0=1; Dependency only on	Example: Counter [Previous O/P +1=Current		
present inputs i.e., 1 and 0].	O/P; Dependency on present input as well as		

## ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

	previous state].		
Do not have the ability to store data.	Have memory to store the present states that is sent		
	as control input (enable) for the next operation.		
Logic gates are the elementary building blocks;	Flip flops (binary storage device) are the		
and hence, used mainly for Arithmetic and Boolean	elementary building unit; and hence, used for		
operations.	storing data (and hence used in RAM).		
Independent of clock; and hence does not require	Clocked (Triggered for operation with electronic		
triggering to operate.	pulses).		
Combinational Logic Circuit	Sequential Logic Circuit		
Arithmetic & Data Transmission  Adders Subtractors Comparitors PLD's  Data Code Converters  Binary BCD 7-segment Pcoders  Pcoders	Event Driven (Asynchronous) Clock Driven (Synchronous) Pulse Driven  Cyclic Non-cyclic		

12] Differentiate Latches and Flip-Flops.

Augusti

Answer:

Latches	Flip-Flops
Latch is transparent – because input is directly	Flip-flop is a pair of latches (master and slave
connected to output when enable is high. It means	flop). Flip-flop is sensitive to pulse transition. The
Latch is sensitive to pulse duration – level	signal only propagates through on the rising/falling
triggered (also called soft barrier).	edge – edge triggered (also called hard barrier).
Latches are the building blocks of sequential	Flip-Flops are also building blocks of sequential
circuits and Latches can be built from logic gates.	circuits; but Flip-Flops are built from Latches.
Latch is sensitive to the duration of the pulse and	Flip-Flop is sensitive to a signal change. They can
can send or receive data only when the switch is	transfer data only at the signal instant and the data
on.	cannot be changed until next signal change.
Latches are asynchronous devices; and require less	Flip-Flops are synchronous devices; and require
power.	more power.
Latch based design is noisy.	Flip-Flop based design is robust.

## 13] Write brief note on

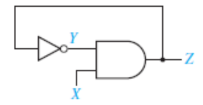
[CO3]

- a) Set-Reset Latch
- b) Applications of S-R Latch

### ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

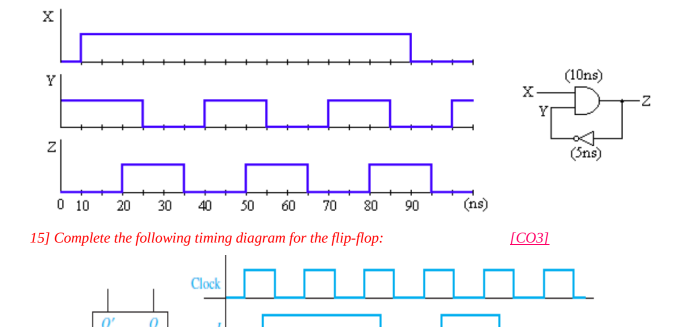
- e) Gated Latch
- d) Edge Triggered D Flip-Flop
- e) S-R Flip-Flop
- f) JK Flip-Flop
- g) TFlip-Flop
- h) Asynchronous Sequential Circuits (Self Study Topic).

14] Assume that the inverter in the given circuit has a propagation delay of 5 ns and the AND gate has a propagation delay of 10 ns. Draw a timing diagram for the circuit showing X, Y, and Z. Assume that X is initially 0, Y is initially 1, after 10 ns X becomes 1 for 80 ns, and then X is 0 again. [CO3]



#### Answer:

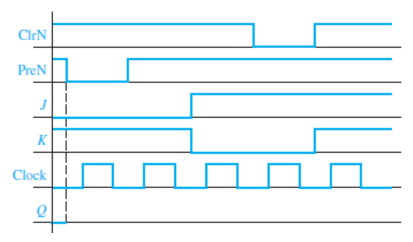
FF



16] Complete the following timing diagram for a J-K flip-flop with a falling-edge trigger and asynchronous ClrN and PreN inputs.

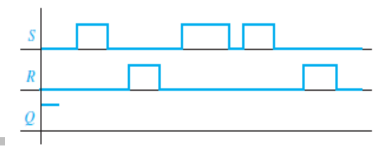
[CO3]

## ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS



17] Complete the following timing diagram for an S-R latch. Assume Q begins at 1.

[CO3]



18] Convert by adding external gates: (a) a D flip-flop to a J-K flip-flop; (c) a T flip-flop to a D flip-flop with clock enable.

(b) a T flip-flop to a D

#### Answer:

(a) a D flip-flop to a J-K flip-flop

Truth Table of JK Flip-flop

Inputs		Outputs			
		Present State	Next State		
J K		Qn	Q <sub>n+1</sub>		
0	0	0	0		
0	0	1	1		
0	1	0	0		
0	1	1	0		
1	0	0	1		
1	0	1	1		
1	1	0	1		
1	1	1	0		

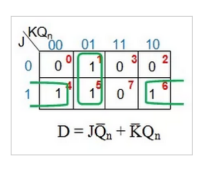
JK Inputs		Outpu	Diament		
JK II	ipuis	Present State Next Stat		D Input	
J	K	Q <sub>n</sub>	Q <sub>n+1</sub>	D	
0	0 ;	0	0	0	
0	0 .	1	1	1	
0	11	0	0	0	
0	1	1	0	0	
1	0	0	1	1	
1	0	1	1 1	1	
1	11	0	1	1	
1	1 .	1	0	0	

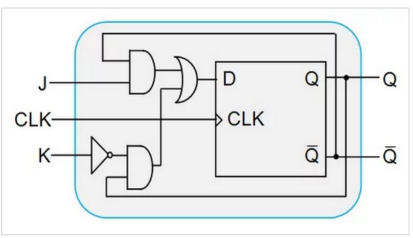
Excitation Table of D Flip-flop

Outp		
Present State	Next State	Input
Qn	Q <sub>n+1</sub>	D
0	0	0
0	1	1
1	0	0
1	1	1

D to JK Conversion Table

## ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS





## (b) a T flip-flop to a D flip-flop

Truth Table of D Flip-flop

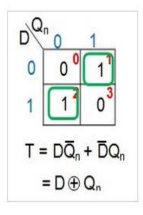
Input	Outputs				
IIIput	Present State	Next State			
D	Q <sub>n</sub>	Q <sub>n+1</sub>			
0	0	0			
0	1	0			
1	0	1			
1	1	1			

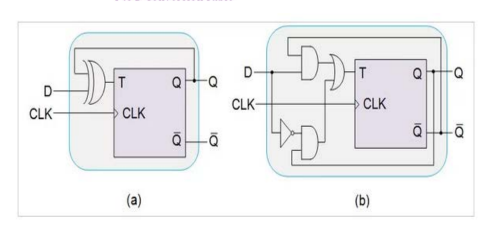
Outpu	T Input	
Present State   Next Sta		
Q <sub>n</sub>	Q <sub>n+1</sub>	T
ı 0	0	. 0
1	0	1
. 0	1	1
1	1	0
	Output   Present State   Q <sub>n</sub>     0     1	Outputs   Next State   Q <sub>n</sub>   Q <sub>n+1</sub>     O   O       O     O     O     O     O     O     O     O   O     O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O

Excitation Table of T Flip-flop

Outpu	Input		
Present State	Next State	IIIput	
$Q_n$	Q <sub>n+1</sub>	_	
0	0	0	
0	1	1	
1	0	1	
1	1	0	

T to D Conversion Table





\*\*\*\*\*\*

#### MODULE - 5

#### **REGISTERS AND COUNTERS**

1] Differentiate Registers & Counters.

[CO4: P1-Hint]

2] Explain with neat diagram, a 4-bit D flip-Flop Register with Data, Load, Clear, and Clock inputs.

[CO4: P1]

3] With neat diagram, explain how data can be transferred from the output of one of two registers into a third register using tri-state buffers.

[CO4: P2]

4] Describe the working of a parallel adder with accumulator.

[CO4: P4]

5] What is a Shift Register? Explain a 4-bit right shift SISO register with neat timing diagram, when the shift register initially contains 0101 and the serial input sequence is 1, 1, 0, 1. [CO4: P6]

6] Explain a 4-bit PIPO shift register with a neat diagram.

[CO4: P8]

7] Explain the working of a 3-bit Johnson counter with a neat sketch.

[CO4: P9, P10]

8] What is a counter? Design a 3-bit straight binary sequence counter using –

[CO4: P12 to 14]

(a) T flip-flop

(b) D flip-flop

(c) S-R flip-flop

 $(d) \, \textit{J-K flip-flop}.$ 

9] With a neat sketch and relevant expressions, explain a 3-bit binary up-down counter.

[CO4: P15, P16]

10] How a 2-to-1 multiplexer can be used for construction of a 3-bit loadable counter? Explain with diagram, truth-table, and relevant expressions.

[CO4: P16, P17]

11] Design a 3-bit binary counter to generate the sequence 0, 4, 7, 2, 3, 0, . . . using –

(a) T flip-flop

(b) D flip-flop

(c) S-R flip-flop

(d) J-K flip-flop.

[CO4: P18 to P23]

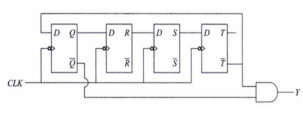
12] Construct a 4-bit Johnson counter using –

[CO4-P9 & P10 – Hint]

(a) D flip-flops

(b) J-K flip-flops.

Answer: (a) D flip-flops



Clock	Serial in $= \bar{T}$	Q	R	S	T	$\mathbf{Y} = \bar{Q}\bar{T}$
0	1	0	Ő	Ő	Ő	1
1	1	1	0	Ő	Ő	0
2	1	1	1	0	ő	0
3	1	1	1	1,	0	0
4	0	1	1	1,	ĩ	0
5	0	0	1	1,	1,	0
6	0	0	Ő	1	1	0
7	0	0	Ő	ő	1	0
8	1	0	Ő	ő	ő	1
9	1	1	0	Ő	Ő	0
						repeats

### ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

13] Design a 3-bit counter which counts in the sequence:

[CO4-P18 to P23 – Similar]

001, 011, 010, 110, 111, 101, 100, (repeat) 001, . . .

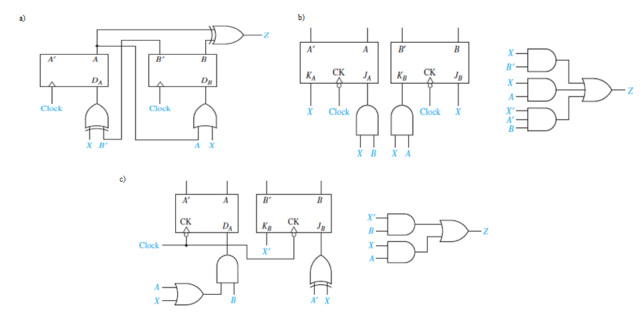
- (a) Use D flip-flops
- (b) Use T flip-flops
- (c) Use S-R flip-flops
- (d) Use J-K flip-flops.

14] Design a 3-bit counter which counts in the sequence:

[CO4-P18 to P23 – Similar]

001, 100, 101, 111, 110, 010, 011, 001, . . .

- (a) Use D flip-flops
- (b) Use J-K flip-flops
- (c) Use T flip-flops
- (d) Use S-R flip-flops
- (e) What will happen if the counter of (a) is started in state 000?
- 15] What is mean by parity? Define odd parity and give examples. Design an odd parity checker for serial data input with state graph, state table, and relevant waveforms. [CO4: P24, P25 & P26]
- 16] Derive the state table for the circuits of the following figures: [CO4: P27 onwards]



17] Construct a state graph for the serial adder.

[CO4: P31 & P32]

18] Construct a state graph for the shift register shown. (X is the input, and Z is the output). Is this a Mealy or Moore machine?

[CO4: P27 onwards - Similar]

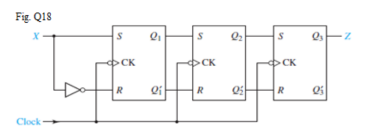


Fig. Q19			
	$A^+B$	3+ <b>C</b> +	
ABC	X = 0	<i>X</i> = 1	
000	011	010	
001	000	100	
010	100	100	
011	010	000	
100	100	001	

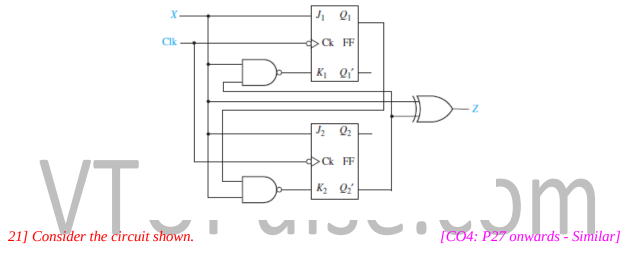
- 19] Below is a state transition table with the outputs missing. The output should be Z = X'B' + XB.
- (a) Is this a Mealy machine or Moore machine?

[CO4: P27 onwards - Similar]

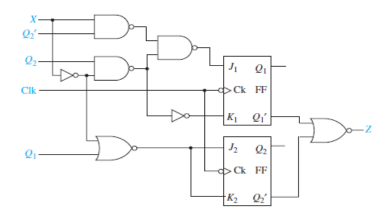
(b) Fill in the outputs on the state transition table.

### <u>ANALOG AND DIGITAL ELECTRONICS – REVIEW QUESTIONS</u>

- (c) Give the state graph.
- (d) For an input sequence of X = 10101, give a timing diagram for the clock, X, A, B, C, and Z. State changes occur on the rising clock edge. What is the correct output sequence for Z? Change X between rising and falling clock edges so that we can see false outputs, and indicate any false outputs on the diagram.
- 20] (a) Construct a state table and graph for the circuit shown. [CO4: P27 onwards Similar]
- (b) Construct a timing chart for the circuit for an input sequence X = 10111. (Assume that initially  $Q_1 = Q_2 = 0$  and that X changes midway between the rising and falling clock edges.)
- (c) List the output values produced by the input sequence.



- (a) Construct a state table and graph for the following circuit. Is the circuit a Mealy or Moore circuit? Does the circuit have any unused states? Assume 00 is the initial state.
- (b) Draw a timing diagram for the input sequence X = 01100.
- (c) What is the output sequence for the input sequence?



\*\*\*\*\*\*

## ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

# MODULE – 1

## ANALOG ELECTRONIC CIRCUITS

1] What are Optoelectronic Devices? Explain the construction, working principle, and applications of

Photodiodes.	[CO1: P1, to P]
2] What are Optoelectronic Devices? Explain the construction, working p	
Light Emitting Diodes.	[CO1: P1, & P4 to P6]
3] What are Optoelectronic Devices? Explain the construction, working p	orinciple, and applications of
Photocouplers.	[CO1: P1, P6, P7]
4] What is Bipolar Junction Transistor? Show base bias (or fixed bias)	circuit and explain biasing
equations.	[CO1: P7, P8]
5] What is Bipolar Junction Transistor? Show collector-to-base bias	circuit and explain biasing
equations.	[CO1: P7, P10]
6] What is Bipolar Junction Transistor? Show voltage divider bias (or emi	tter current bias) circuit and
explain biasing equations.	[CO1: P7, P11]
7] How collector-to-base bias circuit provides more stability? Explain.	[CO1: P10]
8] What is a multivibrator? Explain the working of monostable multivibrator	r with a neat sketch and drive
the equation for 'on' time of the output voltage.	[CO1: P13, P14]
9] What is a multivibrator? Explain the working of astable multivibrator with	th a neat sketch and drive the
equation for Duty Cycle.	[CO1: P16, P17, P18]
10] What is an Operational Amplifier? List the characteristics of an ideal Op	o-Amp & practical Op-Amp.
	[CO1: P20]
11] What is an Operational Amplifier? Differentiate ideal Op-Amp & practic	cal Op-Amp. [CO1: P20]
12] Explain Op-Amp Peak Detector circuit with waveform.	[CO1: P21]
13] With neat diagram and waveforms, explain Non-inverting Schmitt trigg	ger and derive the expression
for hysteresis.	[CO1: P22]
14] With neat diagram and waveforms, explain Inverting Schmitt trigger a	and derive the expression for
hysteresis.	[CO1: P23]
15] What is a filter? Give the broader classifications of filters. Also, write	ite the significance of active
filters?	[CO1: P27]
16] What are active and passive filters? Give the differences between them.	[CO1: P27, P28]
17] Write the frequency response curve of $-(a)$ low pass filter, $(b)$ high pa	uss filter, (c) band pass filter,
and (d) band reject filter.	[CO1: P28]
18] With neat sketch and waveforms, explain the working of first order active	e low-pass filter. [CO1: P29]
19] With neat sketch and waveforms, explain the working of second order ac	tive low-pass filter.

# ANALOG AND DIGITAL ELECTRONICS - REVIEW QUESTIONS

[CO1: P30]

20] With neat sketch and waveforms, explain the working of first order active h	igh-pass filter.	
	[CO1: P32]	
21] With neat sketch and waveforms, explain the working of second order active high-pass filter.		
	[CO1: P33]	
22] What is band-pass filter? Explain wide band-pass filter with neat sketch and	d waveforms.	
	[CO1: P34, P35]	
23] What is band-pass filter? Explain narrow band-pass filter with neat sketch and waveforms.		
	[CO1: P34, P35, P36]	
24] What is band-reject (band-stop/ notch) filter? Explain wide band-reject j	filter with neat sketch and	
waveforms.	[CO1: P36, P37]	
25] What is band-reject (band-stop/ notch) filter? Explain narrow band-reject filter with neat sketch and		
waveforms.	[CO1: P36, P38]	
26] With a neat sketch explain the working of a non-linear amplifier. Also, by using relevant derivations,		
prove that output voltage is a logarithmic function of input function.	[CO1: P39, P40]	
27] Explain the working of Op-Amp relaxation oscillator with a neat diagram.	[CO1: P40, P41]	
28] Explain voltage-to-current converter with (a) floating load, and (b) grounded load. [CO1: P41, P42]		
29] Explain current-to-voltage converter.	[CO1: P42]	
30] Write a brief note on voltage regulation.	[CO1: P43]	
31] List and explain the factors affecting the load voltage in a power supply.	[CO1: P44]	
32] List and explain the performance parameters of a power supply.	[CO1: P45]	
33] Write a brief note on $-(a)$ Three terminal regulators, and $(b)$ Adjustable voltage regulators.		
	[CO1: P46, P47, P48]	
34] With a neat block diagram, explain a typical A/D and D/A converter.	[CO1: P48, P49]	
35] Give the symbolic representation of n-bit DAC, and give the expression for analog output voltage.		
Also, explain the performance parameters of DAC with example.	[CO1: P49, P50, P51]	
36] Explain binary weighted resistor DAC with a neat diagram.	[CO1: P51]	
37] Explain R-2R ladder type DAC with a neat diagram.	[CO1: P52]	
38] Give the functional diagram of ADC and explain a 2-bit flash ADC.	[CO1: P54. P55]	
39] Explain a 3-bit ADC with neat sketch and relevant truth table.	[CO1: P55, P56]	
40] With neat diagram, explain successive approximation type ADC.	[CO1: P56, P57]	

\*\*\*\*\*\*