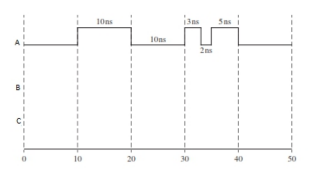
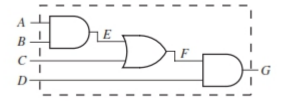
### **MODULE-1**

- 1. Illustrate with a neat flow diagram, the steps involved in the modern digital system design.
- 2. Write a Verilog code for a full subtracter using logic equations and using this module as a component; Develop a Verilog code for 4 bit subtracter.
- 3. Briefly describe the various operators used in Verilog
- 4. Develop a verilog code for Fulladder using dataflow, behavioral and Structural modelling.
- 5. Discuss operators in verilog
- 6. Write a verilog code for 4:1 Mux using conditional operator.
- 7. Discuss delays in verilog with example.
- 8. Write a verilog code for 4:1 Mux using case operator.
- 9. Develop a verilog code for JK flipflop with preset and clear.
- 10. Explain in detail Compilation, simulation and synthesis of Verilog Code with a neat block diagram
- 11. Develop a verilog code for Fullsubstactor using dataflow, behavioral and Structural modelling
- 12. Given the following timing waveform for A, draw B and C.

wire #3 B; assign #5 B = A;wire #5 C; assign #3 C = A;



- 13. Develop a verilog code using behavioral model for 8:1 MUX
- 14. Explain blocking and non blocking statements with example.
- 15. Write a verilog code using behavioral model for 2:4 Decoder
- 16. Write Verilog code for the following circuit.
  - i) Using concurrent statements.
  - ii) Using an always block with sequential statements. No latches should be generated Note: Assume that the gate delays are negligible.



17. Consider simulator command driving B is given by:

force B 0 0, 1 10, 0 15, 1 20, 0 30, 1 35

Draw a timing diagram illustrating A, B, and C if the following concurrent statements are executed:

always @(B) begin

```
A = #5 B;
 end
assign \#8 \text{ C} = \text{B};
18. Develop a Verilog structural description of a 4-bit adder using full adder as a component
19. Draw the circuit diagram at gate level
module Q3(A,B,C,F,Clk,E);
input A,B,C,F,Clk;
output reg E;
reg D,G;
initial
begin
E = 1'b0;
D = 1'b0;
G = 1'b0;
end
always @(posedge Clk)
begin
 D \le A \& B \& C;
G \leq -A \& \sim B;
 E \leq D \mid G \mid F;
end
endmodule
20. Given
      wire a = 1b0;
      wire [1:0] b = 2'b10;
      wire [2:0] c = 3'b101;
      Evaluate
              i. \{4\{a\}\}
              ii. \{4\{a\}, 2\{b\}\}
              iii. \{4\{a\}, c\}
21. Given
              reg [7:0] C;
              reg signed [7:0] D;
              reg signed [7:0] A = 8'hD5;
      evaluate
              i. C = A >> 4
              ii. C = A >>> 4
              iii. C = A \ll 4
              iv. C = A <<< 4
              v. D = A >> 4
              vi. D = A >>> 4
              vii. D = A \ll 4
              viii. D = A <<< 4
22. For the following Verilog code segment:
 reg a;
reg [2:0] b, c;
 reg [10:0] x;
 a = 3'b100; b = 1'b1; c = 3'b101;
  x = \{\{2\{b\}\}, a, \{2\{c\}\}\}\};
```

What will be the value of x?

23. An AB flip-flop responds to the falling clock edge as follows:

```
If A = 0 and B = 1, the flip-flop output is set to 1.
          If A = 1 and B = 0, the flip-flop output is set to 0.
          If A = B = 1, no change of flip-flop state occurs.
          The flip-flop is cleared asynchronously if CLRn = 0.
      Write a complete Verilog module that implements an AB flip-flop.
 24. Write a Verilog description of the following combinational circuit using concurrent
     statements. Each gate has a 5-ns delay, excluding the inverter, which has a 2-ns delay.
      D
 25.
 For the following Verilog code segment:
          reg a;
          reg [2:0] b, c;
          reg [10:0] x;
          a = 3'b100; b = 1'b1; c = 3'b101;
          x = \{\{2\{b\}\}, a, \{2\{c\}\}\}\};
       What will be the value of x?
 26. Consider the fallowing Verilog code:
 module bitwise op ();
 reg [2:0] a, b, c, x, y, z;
 initial
 begin
          a = 5; b = 3'b111; c = 3'd x;
          x = a \& b;
          y = a \& c;
          z = b \& 1;
 $display("x = \%b, y = \%b, z = \%b",
        x,y,z);
end
endmodule
       Write the final result for x,y and z?
 27. Given
```

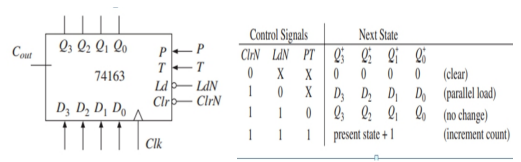
If A = B = 0, the flip-flop changes state.

# **MODULE-2**

reg signed [7:0] B = 8'hC7;

i)B>> 4 ii)B >>> 4 iii)B << 4 iv)B <<< 4

- 1. Write Verilog modules using conditional operator that is equivalent to the following code: A = B1 when C = 1 else B2 when C = 2 else B3 when C = 3 else 0;
- 2. Develop a Verilog code for 4-bit fully synchronous binary counter shown in Figure



3. Write the Verilog code for the following 8-bit bidirectional synchronous shift register with parallel load capability. The notation used to represent the input/output pins is explained as follows:

CLR Asynchronous Clear, which overrides all other inputs

(7:0) 8-bit output

*D*(7:0) 8-bit input

S0,S1 mode control inputs

LSI serial input for left shift

RSI serial input for right shift

The mode control inputs work as follows:

So	S	Action
0	0	No action
0	1	Right shift
1	0	Left shift
1	1	Load parallel data (i.e., $Q = D$ )

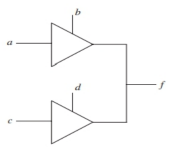
- 4. Write a Verilog code for Tristate buffer with always and assignment statements
- 5. Define \$display, \$write, \$strobe, \$setup
- 6. Illustrates a function using 'for loop'. Write a Verilog function for generating an even parity bit for a 4-bit number.
- 7. List the Compiler Directives in Verilog
- 8. Consider the following Verilog code segment, if the initial value of IR is 12345678 (in hexadecimal).

```
wire [31:0] IR;
wire [3:0] data;
wire [15:0] d1;
wire [31:16] d2;
assign d1 = IR[31:16];
assign d2 = IR[15:0];
assign data = d1[7:4] + d2[19:16] + d2[31:28];
the value of "data" in decimal will be
```

(Note that "data" is a 4-bit variable Note answer should be shown step by step)

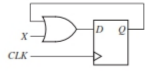
- 9. Write a verilog code 4 bit asynchronous counter with test bench
- 10. Write a verilog code 4 bit synchronous counter with test bench
- 11. Design a 4 bit subtractor using generate statement.
- 12. Develop a verilog code 4 bit adder with test bench
- 13. Develop a verilog code for n bit shift register using generate statements
- 14. Discuss system functions and Compiler directives in detail.
- 15. Design a 4 bit addder using generate statement
- 16. List the built in primitives. Explain any two with example.
- 17. List the Compiler Directives in Verilog.
- 18. Write a verilog code for task which adds two 4 bit data with carry and returns n bit data and carry

19. Develop a Verilog code for the tri-state buffers with active-high output enable shown in Figure



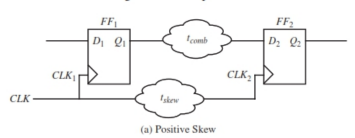
#### **MODULE-3**

- 1. Design a circuit that counts 16 clock cycles and produces a control signal, "ctrl", that is '1', during every fifth and Tenth cycle. Also, develop a Verilog model for the same Tone.
- 2. With suitable Verilog syntax, discuss the various D flip flop with features.
- 3. A digital alarm clock needs to generate a periodic signal at a frequency of approximately 1024Hz to drive the speaker for the alarm tone. Use a counter to divide the system's master clock signal, with a frequency of 2 MHz, to derive the alarm.
- 4. A D flip-flop has a setup time of 5 ns, a hold time of 3 ns, and a propagation delay from the rising edge of the clock to the change in flip-flop output in the range of 6 to 12 ns. An OR gate delay is in the range of 1 to 4 ns.



- a) What is the minimum clock period for proper operation of the following circuit?
- b) What is the earliest time after the rising clock edge at which X is allowed to change?
- 5. Discuss in detail timing rules for flipflop and flipflop paths.
- 6. Consider the circuit shown below with the following delays:

CLK-to-Q for Flip-flops: 7 ns/9 ns Combinational Delay: 4 ns/6 ns Setup Time for Flip-Flops: 5 ns Hold Time for Flip-Flops: 2 ns



- (a) If skew for the second flip-flop is 3 ns, what is the maximum clock frequency? Compare it with the clock frequency if no skew is present.
- (b) What is the biggest skew that the above circuit shown in Figure can take while meeting the hold-time constraint for this circuit?

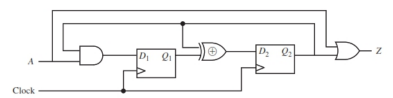
7. Consider the circuit shown below with the following minimum/maximum delays:

CLK-to-Q for flip-flop 1: 5 ns/8 ns CLK-to-Q for flip-flop 2: 7 ns/9 ns

XOR Gate: 4 ns/6 ns AND Gate: 1 ns/3 ns

Setup time for flip-flops: 5 ns Hold time for flip-flops: 2 ns

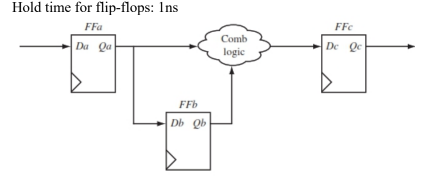
- (a) What is the minimum clock period that this circuit can be safely clocked at?
- (b) What is the earliest time after the rising clock edge that input A can safely change?
- (c) What is the latest time before the rising clock edge that input A can safely change?



8. Consider the circuit shown in Figure with the following minimum/maximum delays: CLK-to-

Q for flip-flop A: 7ns/9ns

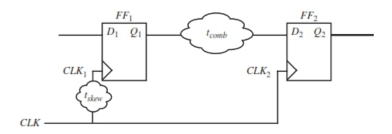
CLK-to-Q for flip-flop B: 8ns/10ns CLK-to-Q for flip-flop C: 9ns/11ns Combinational logic: 3ns/4ns Setup time for flip-flops: 2ns



Compute the delays for all timing paths in this circuit and determine the maximum clock frequency allowed in this circuit

- 9. Develop a Verilog model for a pipelined circuit that computes the average of corresponding values in three streams of input values, a, b, c and d. The pipeline consists of three stages: the first stage sums values of a, b and c and saves the value of d; the second stage adds on the saved value of d; and the third stage divides by four. The inputs and output are all signed fixed-point numbers indexed from 5 down to -8.
- 10. Consider the circuit shown below with the following delays:

CLK-to-Q for Flip-flops: 7 ns/9 ns Combinational Delay: 4 ns/6 ns Setup Time for Flip-Flops: 5 ns Hold Time for Flip-Flops: 2 ns



- (a) If skew for the first flip-flop in above circuit is 3 ns, what is the maximum clock frequency? Compare it with the clock frequency if no skew is present.
  - (b) What is the biggest skew that the circuit in shown above can take while meeting the Hold-time constraint for this circuit?
- 11. Design an n bit shift register using D flip-flop and Multiplexers.
- 12. Illustrate timing paths in synchronous circuits.
- 13. Develop a Verilog model for an accumulator that calculates the sum of a sequence of fixed-point numbers. Each input number is signed with 4 pre-binary-point and 12 post-binary-point bits. The accumulated sum has 8 pre-binary-point and 12 post-binary-point bits. A new number arrives at the input during a clock cycle when the data\_en control input is 1. The accumulated sum is cleared to 0 when the reset control input is 1. Both control inputs are synchronous.
- 14. Discuss asynchronous and synchronous reset feature in D flip-flop with the suitable waveform.
- 15. A digital alarm clock needs to generate a periodic signal at a frequency of approximately 500Hz to drive the speaker for the alarm tone. Use a counter to divide the system's master clock signal, with a frequency of 1 MHz, to derive the alarm tone.
- 16. Design a circuit for a modulo 10 counter, otherwise known as a decade counter.
- 17. Develop a Verilog model for an interval timer that has clock, load and data input ports and a terminal-count output port. The timer must be able to count intervals of up to 1000 clock cycles.
- 18. Explain Glitches in sequential circuits?
- 19. Explain arrival time and required time with suitable diagrams? Brief about how memory modules are constructed?
- 20. Discuss coding Guidelines
- 21. Discuss guidelines for clocks and resets.
- 22. Compare ASIC and FPGA in detail with design flow diagrams
- 23. Discuss on Partitioning for synthesis with all necessary diagrams.
- 24. Explain Static Timing Analysis.
- 25. Design a circuit that counts 16 clock cycles and produces a control signal, "ctrl", that is '1', during every fifth and Tenth cycle. Also, develop a Verilog model for the same Tone.

# **MODULE-4**

- 1. Explain unsigned and signed inters and their application in digital electronics.
- 2. Illustrate representation of unsigned and signed numbers in Verilog.
- 3. Give implementation of a zero extension and termination in a circuit. Represent a zero
- 4. Design a 4-bit unsigned adder using full adders/ripple carry and write Verilog code for the same.
- 5. How the full adder equations are reformulated for faster operation of ripple carry adder circuit.
- 6. Explain the working cell of full-carry-chain adder or Manchester adder.
- 7. Develop a Verilog behavioral model of an adder/subtracter for 12-bit unsigned binary numbers. The circuit has data inputs x and y, a data output s, a control input mode that is 0 for addition and 1 for

- subtraction, and an output ovf\_unf that is 1 when an addition overflow or a subtraction underflow occurs.
- 8. Develop a verification test bench for the adder/subtracter that compares the result with the result of addition or subtraction performed on values of type integer.
- 9. Implement a combinational multiplier constructed from adders for partial products.
- 10. Design an adder/subtracter for both unsigned and 2s-complement numbers.
- 11. What number is represented by the signed fixed-point binary number 111101, assuming the binary point are four places from the right?
- 12. Write a behavioral Verilog Code for BCD to 7-Segment Decoder and draw the interface schematic.
- 13. Give the representation of Block Diagram of a 4-Bit CLA and extend this to 32 bit adder. Also, write a Verilog code for its FPGA execution.
- 14. Convert the 40.15625 decimal floating point number in to 32 bit single precision IEEE floating point representation.
- 15. Write behavioral model of a multiplier for unsigned binary numbers to multiply a 4-bit multiplicand by a 4-bit multiplier to give an 8-bit product.
- 16. Express the number 4.5 in floating-point format with 5 bits of exponent and 12 bits of mantissa magnitude.
- 18. Resize the 2s-complement numbers 01110001 and 11110011 to 12 bits and 6 bits. In each case, does the result correctly represent the same value as the original?
- 19. Illustrate design of a binary multiplier control state graph.
- 20. Design and implement a serial-parallel multiplier or Shift-and-Add Multiplier and explain with the help of an example by incorporating Clock. (both are same)
- 21. Design an array multiplier and write Verilog Code for 4 × 4 Array Multiplier.
- 22. What is the range and precision of each of the following signed 2s-complement fixed-point representations, with *m* pre-binary-point and *f* post-binary-point bits:
  - i) 14 bits, with m=6 and f=8
  - ii) 8 bits, with m=4 and f=12
- 23. Draw the block diagram of 3X3 Array multiplier
- 24. Discuss the procedure used for Signed Integer/Fraction Multiplier operation.
- 25. Write a behavioral code for a signed multiplier and explain the logic used.
- 26. What numbers are represented by the following signed 2s-complement fixed-point numbers, assuming the binary point is four places from the right: 00101100 and 11111101?
- 27. Develop a Verilog model of a code converter to convert the 4-bit Gray code to a 4-bit unsigned binary integer
- 28. Draw the block diagram, state graph of Binary multiplier and write the Verilog code for same.
- 29. How to resize the unsigned Integers? Discuss in detail with suitable example.
- 30. Convert the given decimal floating point numbers in to 32 bit single precision IEEE floating point representation.
- 31. Show the multiplication of m x n using add and shift method with steps, generate the control state graph and table which defines the operation of a binary multiplier and Also write the Verilog code for same.

### **MODULE-5**

- 1. Define a Mealy and Moore State Machines with neat block diagram
- 2. Bring out the difference between Mealy and Moore sequential circuits
- 3. Design a Mealy sequential circuit to convert given BCD code in to Ex-3 code using D or T or JK flip-flop with a suitable state diagram, state table, and excitation table.
- 4. Develop a Behavioural Model for BCD to Ex-3 code converter.
- 5. Develop a Verilog code for BCD to Ex-3 code converter using Equations
- 6. Design the state diagram of a Mealy machine to detect an input sequence 10110 which could overlap. An output 1 is generated when the sequences is detected
- 7. Design a Moore sequential circuit to convert non return -to-zero (NRZ) code to Manchester Code
- 8. Develop the Mealy type FSM for the input sequence 101 which could overlap. An output 1 is to be generated when the sequence is detected. Realize the circuit for this sequence.
- 9. Design the state diagram of a Mealy machine to detect an input sequence 10110 which could overlap. An output 1 is generated when the sequences is detected
- 10. Develop a Verilog code for serial adder with suitable logic diagram, state diagram, and state table.
- 11. Design a Serial adder using Mealy Type FSM and write the Verilog code for same with circuit diagram
- 12. Design a Serial adder using Moore Type FSM and write the Verilog code for same with circuit diagram
- 13. Discuss the signal integrity issues in PCB design and techniques used to solve the signal integrity issues.
- 14. A sequential Circuit has one input(X) and one Output (Z). The circuit examines groups of four consecutive inputs and produces an output Z=1, if the input sequence 0101 or 1001 occurs. The circuit resets after every four inputs. Find the mealy state graph
- 15. Develop the Mealy type FSM for the input sequence 1001 which could overlap. An output 1 is to be generated when the sequence is detected. Realize the circuit for this sequence.
- 16. Develop the Mealy type FSM for the input sequence 1100 which could overlap. An output 1 is to be generated when the sequence is detected. Realize the circuit for this sequence.
- 17. Develop the Mealy type FSM for the input sequence 0110 which could overlap. An output 1 is to be generated when the sequence is detected. Realize the circuit for this sequence
- 18. Design a 4-digit decimal counter with a 7-segment LED display: two 74LS390 dual decade counters, four 74LS47 BCD to 7-segment decoders, four 7-segment displays, plus any additional gates required.
- 19. Discuss about: i) Programmable array logic, ii) Complex PLDs
- 20. Discuss the salient features of the following with suitable diagram.
  - i. Output circuit of a PAL16R8
  - ii. Generic array logic (GAL) GAL22V10
- 21. With a neat diagram, explain the internal organization of FPGA
- 22. Explain typical organization of an FPGA I/O block with suitable block diagram.
- 23. Discuss packaging and circuit boards in detail.
- 24. Discuss internal organization of CPLD with neat diagram.
- 25. Design a mealy State machine for the sequence shown below. The output *Z* should be 1 if the input sequence ends in either 010 or 1001, and *Z* should be 0 otherwise.

26. Develop the Mealy and Moore type FSM for the sequence detector sequence shown below. The circuit has one input X and Output Z. Realize the circuit for Mealy type FSM. Develop the verilog code for same.