ASSIGNMENT 4

Name: - Kewal Jisaheb

ID NO.: - 21EL078

Division: - 11

Year: - 2023-24

Subject: - Digital System Design (3EL42)

Branch: - Electronics (EL)

Q1. BCD TIMECOUNT

VERILOG CODE:-

```
module bcd_Count(
    input clock, reset,
    output reg [3:0]dout
    );
initial dout = 0;

always @ (posedge (clock))
    begin
    if (reset)
        dout <= 0;
    else if (dout <= 9)
        dout <= dout + 1;
    else if (dout == 9)

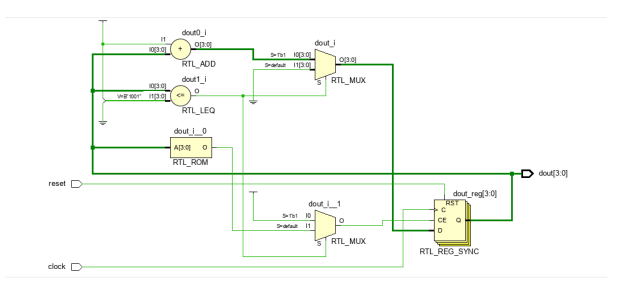
    dout <= 0;
    end
end
endmodule</pre>
```

TEST BENCH:-

```
module bcdcounter_testbench();
reg clock, reset;
wire [3:0] dout;

bcd_counter dut(clock, reset, dout);
initial begin
clock=0;
forever #5 clock=~clock;
end
initial begin
reset=1;
#20;
reset=0;
end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

tart	Writing Syr		-		 	 _	
Repor	t BlackBoxes	3:					
	ackBox name						
			-				
Repor	t Cell Usage	e:					
	+						
I	Cell Cou						
	+						
11	BUFG	1					
12	LUT3	1					
3	LUT4	4					
4	FDRE	4					
15	IBUF	2					
16	OBUF	4					
 -	+	+					
-	t Instance <i>I</i>						
+	+						
	Instance						
11	+ top						
1 ±	Loop	1	1 101	i e			

POWER REPORT:-

◆ Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 2.855 W

Design Power Budget: Not Specified

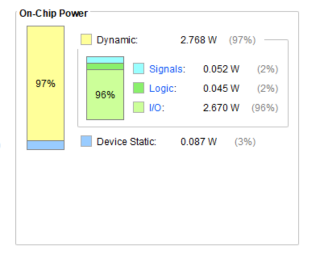
Power Budget Margin: N/A Junction Temperature: 30.4° C

Thermal Margin: 54.6°C (28.8 W)

Effective 9JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



Q2.3-1 MUX

VERILOG CODE:-

```
module mux_2_1(
   input sel,
   input i0, i1,
   output y);

assign y = sel ? il : i0;
endmodule

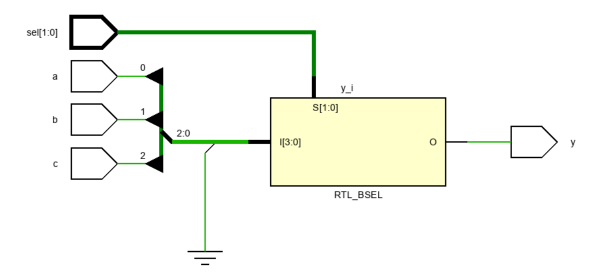
module mux_3_1(
   input sel0, sell,
   input i0,il,i2,i3,
   output reg y);

wire y0, y1;

mux_2_1 ml(sel1, i0, i1, y0);
   mux_2_1 m2(sel0, y0, i2, y);
endmodule
```

TESTBENCH:-

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report

- -+	ackBoxes	: +	+										
Black	ox name	Instanc	es										
		+ +											
eport Ce	ll Usage												
-	+												
	ell Cou												
	+												
	UT5												
	BUF												
	BUF												
	+	+											
eport In	stance A	reas:											
		+ Module											
+-		+	+	+									
1 1	op	L	1 7	I									
		+	+	+									

6 | Page 21EL078

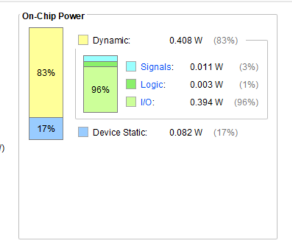
POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.49 W Design Power Budget: Not Specified Power Budget Margin: N/A 25.9°C Junction Temperature: Thermal Margin: 59.1°C (31.2 W) Effective 9JA: 1.9°C/W Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix

invalid switching activity



Q3. BCD TO SEVEN SEGMENT DISPLAY

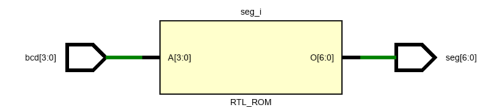
VERILOG CODE:-

```
module segment7(
      bcd,
      seg
     );
       //Declare inputs, outputs and internal variables.
      input [3:0] bcd;
      output [6:0] seg;
      reg [6:0] seg;
 //always block for converting bcd digit into 7 segment format
     always @(bcd)
     begin
         case (bcd) //case statement
             0 : seg = 7'b0000001;
             1 : seg = 7'b1001111;
             2 : seg = 7'b0010010;
             3 : seg = 7'b0000110;
             4 : seg = 7'b1001100;
             5 : seg = 7'b0100100;
              6 : seg = 7'b0100000;
             7 : seg = 7'b0001111;
             8 : seg = 7'b00000000;
             9 : seg = 7'b0000100;
              //switch off 7 segment character when the bcd digit is not a decimal number.
             default : seg = 7'b1111111;
         endcase
     end
endmodule
```

TESTBENCH:-

```
module tb_segment7;
    reg [3:0] bcd;
    wire [6:0] seg;
    integer i;
    // Instantiate the Unit Under Test (UUT)
    segment7 uut (
        .bcd(bcd),
        .seg(seg)
    );
//Apply inputs
    initial begin
        for(i = 0; i < 16; i = i+1) //run loop for 0 to 15.
        begin
            bcd = i;
            #10; //wait for 10 ns
        end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start	Writing Syn	thesis R	Report
-	BlackBoxes		+
	ackBox name		
+-+		+	+
+-+		+	+
	Call Hases		
-	: Cell Usage		
I	Cell Cou		
+	+	+	
1	LUT4	7	
12	IBUF	4	
3	OBUF	7	
+	+	+	
-	: Instance A		
	Instance		
	+		
	top		
	+		

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 2.767 W

Design Power Budget: Not Specified

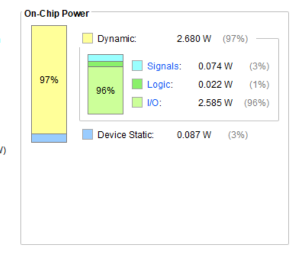
Power Budget Margin: N/A
Junction Temperature: 30.2°C

Thermal Margin: 54.8°C (28.9 W)
Effective 9JA: 1.9°C/W
Power supplied to off-chip devices: 0 W

Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix

invalid switching activity



Q4. D LATCH USING 2:1 MUX

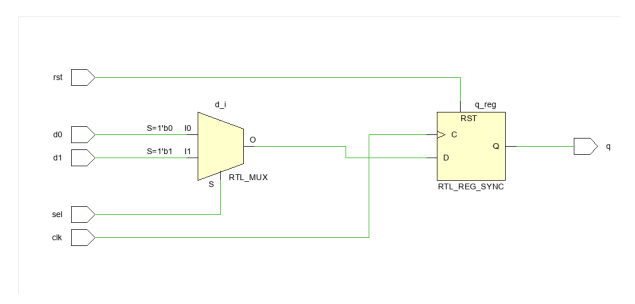
VERILOG CODE:-

```
module DFFusingMUX(input d1, d0, sel, clk, rst, output reg q);
reg d;
always @ (*)
   begin
       case(sel)
           0 : d = d0;
           1 : d = d1;
       endcase
    end
always @(posedge clk)
    begin
        if(rst)
           q <= 0;
            q <= d;
    end
endmodule
```

TESTBENCH:-

```
module tb;
reg d1,d0;
reg clk;
reg rst;
wire q;
d_latch d3(q,d1,d0,clk,rst);
initial
  begin
    c1k = 1'b0;
    forever #20 clk = ~clk;
  end
initial
  begin
    rst = 1'b1;
    #40;
    rst = 1'b0;
    #40;
d0 = 1'b0;
    d1= 1'b0;
    #40
    d0 = 1'b1;
d1 = 1'b0;
    #40;
    $finish;
  end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

art Writing S				 	 		
port BlackBox							
+ BlackBox nam							
+							
+	+	+					
port Cell Usa	ge:						
+-	+						
Cell C							
++-	+						
BUFG	11						
LUT3	11						
FDRE	11						
IBUF	51						
OBUF	11						
++-	+						
port Instance							
	e Module	Cells	1				
+ . top	+ I		-+ 9				
+	+	-+	-+				

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.457 W

Design Power Budget: Not Specified

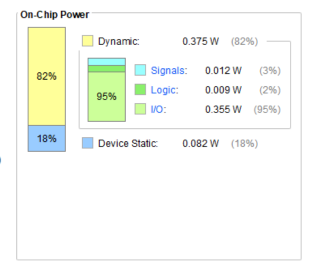
Power Budget Margin: N/A
Junction Temperature: 25.9°C

Thermal Margin: 59.1°C (31.2 W)

Effective \$JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



Q5.8-BIT BARREL SHIFTER

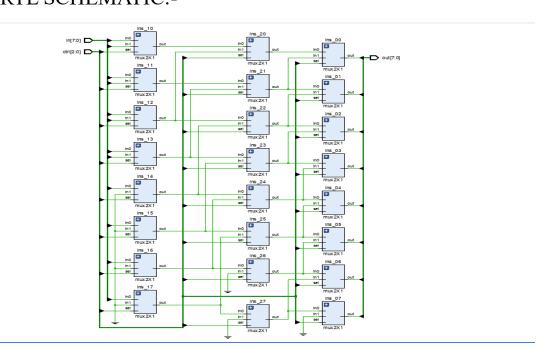
VERILOG CODE:-

```
module barrel_shifter_8bit (in, ctrl, out);
    input [7:0] in;
   input [2:0] ctrl;
    output [7:0] out;
   wire [7:0] x,y;
 //4bit shift right
  mux2X1 ins_17 (.in0(in[7]),.in1(1'b0),.sel(ctr1[2]),.out(x[7]));
  mux2X1 ins_16 (.in0(in[6]),.in1(1'b0),.sel(ctrl[2]),.out(x[6]));
 mux2X1 ins 15 (.in0(in[5]),.in1(1'b0),.sel(ctr1[2]),.out(x[5]));
 mux2X1 ins_14 (.in0(in[4]),.in1(1'b0),.sel(ctrl[2]),.out(x[4]));
  mux2X1 ins_13 (.in0(in[3]),.inl(in[7]),.sel(ctrl[2]),.out(x[3]));
 \label{eq:mux2X1} \mbox{ ins\_12 (.in0(in[2]),.inl(in[6]),.sel(ctrl[2]),.out(x[2]));}
  mux2X1 ins_11 (.in0(in[1]),.inl(in[5]),.sel(ctrl[2]),.out(x[1]));
 mux2X1 ins 10 (.in0(in[0]),.inl(in[4]),.sel(ctrl[2]),.out(x[0]));
 //2 bit shift right
 mux2X1 ins 27 (.in0(x[7]),.in1(1'b0),.sel(ctrl[1]),.out(y[7]));
 mux2X1 ins_26 (.in0(x[6]),.in1(1'b0),.sel(ctrl[1]),.out(y[6]));
 mux2X1 ins_25 (.in0(x[5]),.inl(x[7]),.sel(ctrl[1]),.out(y[5]));
  mux2X1 ins_24 (.in0(x[4]),.inl(x[6]),.sel(ctrl[1]),.out(y[4]));
 mux2X1 ins_23 (.in0(x[3]),.in1(x[5]),.sel(ctrl[1]),.out(y[3]));
  mux2X1 ins_22 (.in0(x[2]),.inl(x[4]),.sel(ctrl[1]),.out(y[2]));
  mux2X1 ins_21 (.in0(x[1]),.in1(x[3]),.sel(ctrl[1]),.out(y[1]));
  mux2X1 ins_20 (.in0(x[0]),.in1(x[2]),.sel(ctrl[1]),.out(y[0]));
 //1 bit shift right
  mux2X1 ins_07 (.in0(y[7]),.in1(1'b0),.sel(ctr1[0]),.out(out[7]));
 mux2X1 ins_06 (.in0(y[6]),.in1(y[7]),.sel(ctrl[0]),.out(out[6]));
  mux2X1 ins_05 (.in0(y[5]),.in1(y[6]),.sel(ctr1[0]),.out(out[5]));
  mux2X1 ins_04 (.in0(y[4]),.in1(y[5]),.sel(ctr1[0]),.out(out[4]));
 \label{eq:mux2X1} \mbox{ ins\_03 (.in0(y[3]),.in1(y[4]),.sel(ctrl[0]),.out(out[3]));}
  mux2X1 ins 02 (.in0(y[2]),.in1(y[3]),.sel(ctrl[0]),.out(out[2]));
  //2 bit shift right
  mux2X1 ins_27 (.in0(x[7]),.in1(1'b0),.sel(ctr1[1]),.out(y[7]));
  mux2X1 ins_26 (.in0(x[6]),.inl(1'b0),.sel(ctrl[1]),.out(y[6]));
  mux2X1 ins_25 (.in0(x[5]),.in1(x[7]),.sel(ctrl[1]),.out(y[5]));
  mux2X1 ins_24 (.in0(x[4]),.in1(x[6]),.sel(ctrl[1]),.out(y[4]));
  mux2X1 ins 23 (.in0(x[3]),.in1(x[5]),.sel(ctrl[1]),.out(y[3]));
  mux2X1 ins_22 (.in0(x[2]),.in1(x[4]),.sel(ctrl[1]),.out(y[2]));
  mux2X1 ins_21 (.ino(x[1]),.inl(x[3]),.sel(ctrl[1]),.out(y[1]));
mux2X1 ins_20 (.ino(x[0]),.inl(x[2]),.sel(ctrl[1]),.out(y[0]));
  //1 bit shift right
  mux2X1 ins_07 (.in0(y[7]),.in1(1'b0),.sel(ctrl[0]),.out(out[7]));
mux2X1 ins_06 (.in0(y[6]),.inl(y[7]),.sel(ctrl[0]),.out(out[6]));
  mux2X1 ins_05 (.in0(y[5]),.inl(y[6]),.sel(ctrl[0]),.out(out[5]));
  mux2Xl ins_04 (.in0(y[4]),.inl(y[5]),.sel(ctrl[0]),.out(out[4]));
  mux2X1 ins_03 (.in0(y[3]),.in1(y[4]),.sel(ctrl[0]),.out(out[3]));
  mux2X1 ins_02 (.in0(y[2]),.in1(y[3]),.sel(ctrl[0]),.out(out[2]));
  mux2X1 ins_01 (.ino(y[1]),.in1(y[2]),.sel(ctrl[0]),.out(out[1]));
mux2X1 ins_00 (.ino(y[0]),.inl(y[1]),.sel(ctrl[0]),.out(out[0]));
  //2X1 Mux
  module mux2X1( in0,in1,se1,out);
  input in0.in1:
  input sel:
  output out;
  assign out=(sel)?inl:in0;
endmodule
```

TESTBENCH:-

```
) module barrel shifter 8bit tb;
    reg [7:0] in;
    reg [2:0] ctrl;
    wire [7:0] out;
 barrel_shifter_8bit uut(.in(in), .ctrl(ctrl), .out(out));
) initial
begin
      $display($time, " << Starting the Simulation >>");
          in= 8'd0; ctrl=3'd0; //no shift
      #10 in=8'd128; ctrl= 3'd4; //shift 4 bit
      #10 in=8'd128; ctrl= 3'd2; //shift 2 bit
      #10 in=8'd128; ctrl= 3'd1; //shift by 1 bit
      #10 in=8'd255; ctrl= 3'd7; //shift by 7bit
      initial begin
        $monitor("Input=%d, Control=%d, Output=%d",in,ctrl,out);
      end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | Report Cell Usage: |Cell |Count | 11 ILUT3 | 2 I 3 I 12 |LUT4 | 13 |LUT5 | |4 |LUT6 | 51 11| 15 |IBUF | IOBUF | 81 Report Instance Areas: |Instance |Module |Cells | +----1 1 321 +----+ Finished Writing Synthesis Report : Time (s): cpu = 00:00:13 ; elapsed = 00:00:16 . Memory (MB): peak = 1020.242 ; gain = 0.000

On-Chip Power

POWER REPORT:-

Summary

change after implementation.

Total On-Chip Power: 2.904 W

Design Power Budget: Not Specified

Power Budget Margin: N/A

Junction Temperature: 30.5°C

Thermal Margin: 54.5°C (28.8 W)

Effective \$JA: 1.9°C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or

vectorless analysis. Note: these early estimates can

97%

| Signals: 0.132 W (5%) | Logic: 0.045 W (2%) | I/O: 2.639 W (93%) |
| Device Static: 0.087 W (3%)

Q6. 1-BIT COMPARATOR USING 4X1 MUX

VERILOG CODE:-

```
module comp_lbit(out, a, b, c, d, s0, s1);

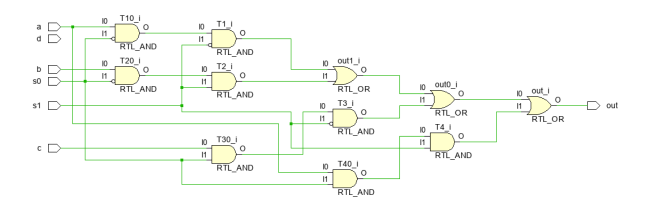
output out;
input a, b, c, d, s0, s1;
wire sobar, slbar, T1, T2, T3, T4;

not (s0bar, s0), (slbar, s1);
and (T1, a, s0bar, slbar), (T2, b, s0bar, s1), (T3, c, s0, slbar), (T4, a, s0, s1);
or(out, T1, T2, T3, T4);
endmodule
```

TESTBENCH:-

```
) module tb;
  wire out;
  reg a;
  reg b;
  reg c;
  reg d;
  reg s0, s1;
 m41 name(.out(out), .a(a), .b(b), .c(c), .d(d), .s0(s0), .s1(s1));
initial
) begin
  a=1'b0; b=1'b0; c=1'b0;
  s0=1'b0; s1=1'b0;
  #500 $finish;
) end
 always #40 a=~a;
 always #20 b=~b;
 always #10 c=~c;
 always #80 s0=~s0;
 always #160 sl=~sl;
) always@(a or b or c or s0 or s1)
$ $monitor("At time = %t, Output = %d", $time, out);
) endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

-	t BlackBoxes:								
	ackBox name I		•						
+-+	+-		+						
Renort	t Cell Usage:								
_	+	+							
ı	Cell Count	: 1							
	+	+							
1	LUT5	1							
12	IBUF	5							
3	OBUF	1							
+	+	+							
enort	t Instance Are								
-	+		+						
ı	Instance M	Module Ce	lls						
+	+	 I							

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

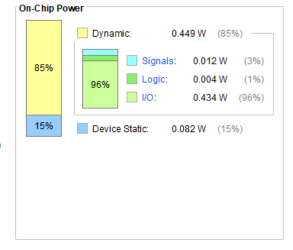
Total On-Chip Power: 0.531 W Design Power Budget: Not Specified

Power Budget Margin: N/A Junction Temperature: 26.0°C

Thermal Margin: 59.0°C (31.1 W) 1.9°C/W Effective 9JA:

Power supplied to off-chip devices: 0 W Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity



19 | Page 21EL078

Q7.LOGICAL, ALGEBRAIC, AND ROTATE SHIFT OPERATIONS VERILOG CODE:-

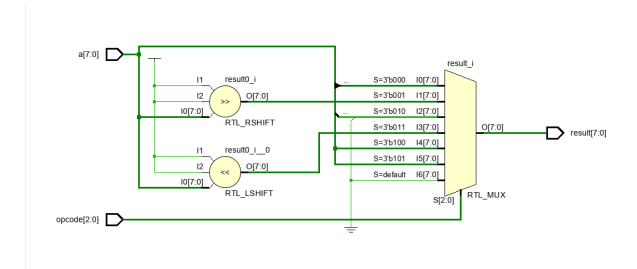
```
module shift_rotate (a, opcode, result);
 input [7:0] a;
 input [2:0] opcode;
 output [7:0] result;
 wire [7:0] a;
 wire [2:0] opcode;
) reg [7:0] result;
 parameter sra_op = 3'b000,
 srl_op = 3'b001,
 sla_op = 3'b010,
 sll op = 3'b011,
 ror op = 3'b100,
 rol op = 3'b101;
always @ (a or opcode)
begin
case (opcode)
sra_op : result = {a[7], a[7], a[6], a[5],
) a[4], a[3], a[2], a[1]};
 srl_op : result = a >> 1;
) sla_op : result = {a[6], a[5], a[4], a[3],
) a[2], a[1], a[0], 1'b0};
  sll_op : result = a << 1;
ror_op : result = {a[0], a[7], a[6], a[5],
) a[4], a[3], a[2], a[1]};
rol_op : result = {a[6], a[5], a[4], a[3],
) a[2], a[1], a[0], a[7]};
 default : result = 0;
endcase
) end
) endmodule
```

TESTBENCH:-

```
module shift_rotate_tb;
```

```
reg [7:0] a;
     reg [2:0] opcode;
     wire [7:0] result;
     integer i;
     shift rotate uut (
         .a(a),
         .opcode (opcode),
         .result(result)
     );
     initial begin
     a=8'b10110101;
     opcode = 000;
     end
     initial
     begin
     for(i=0;i<6;i=i+1)
     begin
     opcode=i;
     #10;
     end
     end
     initial
     $monitor(" A=%b | Opcode=%b | Result =%b ",a,opcode,result);
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | +-+----+-+----Report Cell Usage: |Cell |Count | |LUT5 | 7| |LUT6 | |IBUF | 11| 8 | |OBUF | Report Instance Areas: |Instance |Module |Cells | -+----11 |top | | 27| Finished Writing Synthesis Report : Time (s): cpu = 00:00:23 ; elapsed = 00:00:33 . Memory (MB): peak = 1017.926 ; gain = 0.000

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.055 W
Design Power Budget: Not Specified

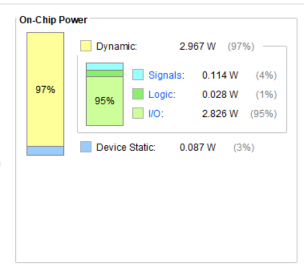
Power Budget Margin: N/A
Junction Temperature: 30.8°C

Thermal Margin: 54.2°C (28.6 W)
Effective \$JA: 1.9°C/W

Power supplied to off-chip devices: 0 W
Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



Q8. ALU

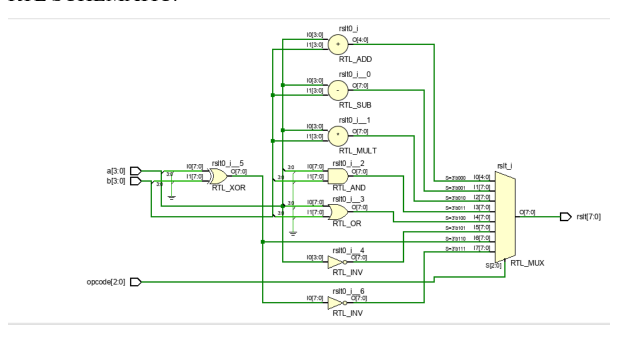
VERILOG CODE:-

```
module alu (a, b, opcode, rslt);
input [3:0] a, b;
input [2:0] opcode;
output [7:0] rslt;
reg [7:0] rslt;
parameter add_op = 3'b000,
sub op = 3'b001,
mul_op = 3'b010,
and op = 3'b011,
or_op = 3'b100,
not op = 3'b101,
xor_op = 3'b110,
xnor_op = 3'blll;
always @ (a or b or opcode)
begin
case (opcode)
add_op: rslt = a + b;
sub_op: rslt = a - b;
mul_op: rslt = a * b;
and_op: rslt = a & b; //also ab
or_op: rslt = a | b;
not_op: rslt = ~a; //also ~b
xor_op: rslt = a ^ b;
xnor_op: rslt = ~(a ^ b);
endcase
end
endmodule
```

TEST BENCH:-

```
`timescale lns / lps
module alu tb;
     reg [3:0] a;
     reg [3:0] b;
     reg [2:0] opcode;
     wire [7:0] rslt;
     alu uut (.a(a), .b(b), .opcode(opcode), .rslt(rslt));
     initial
     begin
  #0 a = 4'b0001; b = 4'b0010; opcode = 3'b000;
 #10 a = 4'b0110; b = 4'b0110; opcode = 3'b000;
 #10 a = 4'b1100; b = 4'b0011; opcode = 3'b001;
  #10 a = 4'b1101; b = 4'b1010; opcode = 3'b001;
  #10 a = 4'b1100; b = 4'b0111; opcode = 3'b010;
  #10 a = 4'b1111; b = 4'b0011; opcode = 3'b010;
  #10 a = 4'b1100; b = 4'b0111; opcode = 3'b011;
  #10 a = 4'b1101; b = 4'b1011; opcode = 3'b011;
  #10 a = 4'b0101; b = 4'b1011; opcode = 3'b100;
  #10 a = 4'b1001; b = 4'b1010; opcode = 3'b100;
  #10 a = 4'b1001; opcode = 3'b101;
  #10 a = 4'b0011; opcode = 3'b101;
  #10 a = 4'b0111; b = 4'b1011; opcode = 3'b110;
  #10 a = 4'b1010; b = 4'b0101; opcode = 3'b110;
  #10 a = 4'b0110; b = 4'b0110; opcode = 3'b111;
 #10 a = 4'b0011; b = 4'b1110; opcode = 3'b111;
end
 initial
 begin
 $monitor(" A=%b | B=%b | Opcode = %b | Result=%b",a,b,opcode,rslt);
 #300 $finish;
 end
endmodule
```

RTL SCHEMATIC:-



24 | Page 21 ELO 78

SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | Report Cell Usage: |Cell |Count | 11 |CARRY4 | |LUT2 | 12 13 |LUT4 | 4 LUT5 71 15 LUT6 191 16 |MUXF7 | 31 |IBUF | 11| 17 18 |OBUF | 81 Report Instance Areas: |Instance |Module |Cells | +-----|1 |top | | 62| Finished Writing Synthesis Report : Time (s): cpu = 00:00:17 ; elapsed = 00:00:21 . Memory (MB): peak = 1016.625 ; gain = 0.000

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 4.409 W

Design Power Budget: Not Specified

Power Budget Margin: N/A

Junction Temperature: 33.3°C

Thermal Margin: 51.7°C (27.3 W)

Effective JA: 1.9°C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity

Q9. 4-BIT ASYNCHRONOUS DOWN COUNTER

VERILOG CODE:-

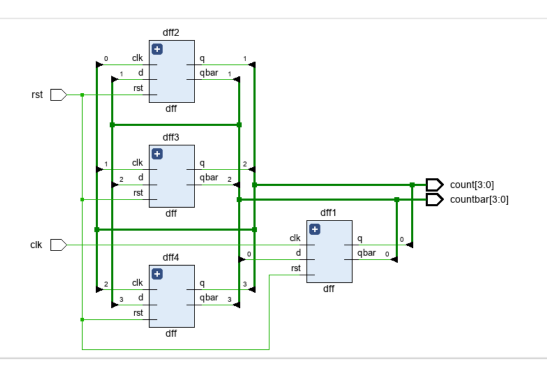
```
module dff(q,qbar,clk,rst,d);
   output reg q;
    output qbar;
    input clk, rst;
    input d;
    assign qbar = ~q;
    always @(posedge clk, posedge rst)
    begin
        if (rst)
            q \ll 0;
        else
           q <= d;
    end
endmodule
module async_counter(count,countbar,clk,rst);
 input clk, rst;
 output [3:0] count, countbar;
   dff dffl(count[0],countbar[0],clk
                                         ,rst,countbar[0]);
 dff dff2(count[1],countbar[1],count[0],rst,countbar[1]);
 dff dff3(count[2],countbar[2],count[1],rst,countbar[2]);
  dff dff4(count[3],countbar[3],count[2],rst,countbar[3]);
```

endmodule

TESTBENCH:-

```
module async_counter_tb;
      // Inputs
      reg clk;
     reg rst;
      // Outputs
     wire [3:0] count;
     wire [3:0] countbar;
      // Instantiate the Unit Under Test (UUT)
     async_counter uut (
         .count (count),
          .countbar(countbar),
         .clk(clk),
         .rst(rst)
     );
  initial
   begin
     clk = 0;
     rst = 1;
     #23;// Just give enough time to reset the design
     rst = 0;
     #200;
     $finish;
  end
    always #5 clk = ~clk;
endmodule
```

RTL SCHEMATIC:-

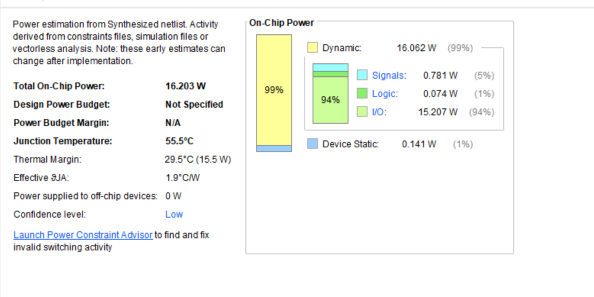


SYNTHESIS REPORT:-

	BlackBoxes			
	ckBox name			
+-+		+	+	
-	Cell Usage			
	Cell Cou			
' +	-++			
11	IBUFG I	11		
		41		
	FDCE	4		
4	IBUF	21		
15	OBUF	81		
+	-+	+		
_	Instance A			
	Instance			
+	-+			
1	top	I .	191	l l
12	dffl	dff	2	1
13	dff2	dff_0	2	l .
4	dff3	dff_1	2	l .
15	dff4	dff_2	2	l .
	-+	+	-+	+

POWER REPORT:-

Summary



Q10. MOD-N UPDOWN COUNTER

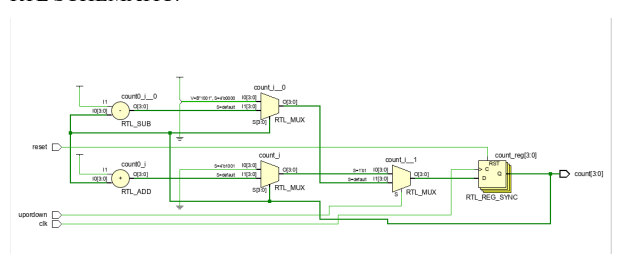
VERILOG CODE:-

```
`timescale lns / lps
module modN_counter
   # (parameter N = 10,
     parameter WIDTH = 4)
   ( input clk,
     input reset,
     input upordown,
     output reg[WIDTH-1:0] count);
   always @ (posedge clk )
   begin
     if (reset==1)
      count <= 0;
     else
     if (upordown==1) //Up Mode is selected
            if (count == N-1)
       count <= 0;
            else
        count<=count+1; //increment counter</pre>
                       //Down Mode is selected
      if(count==0)
     count<=N-1;
       else
       count<=count-1; //Decrement the counter
   end
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module modN updown tb;
      reg clk;
      reg reset;
      reg upordown;
      wire [3:0] count;
      modN counter uut (
          .clk(clk),
          .reset (reset),
          .upordown (upordown),
          .count (count)
      );
9
      initial begin
          clk = 0;
          reset = 1;
           #50 reset =0; upordown = 0;
          #200;
          upordown = 1;
        #200;
          reset = 1;
          upordown = 0;
          #100;
          reset = 0;
  always #10 clk=~clk;
) initial
begin
  $monitor("UporDown=%b | Count=%b", upordown, count);
  #1000 $finish;
end)
) endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | +-+----+-+----Report Cell Usage: |Cell |Count | 11 IBUFG I 1| 3| 12 |LUT1 | 13 |LUT5 | |4 |FDRE | |IBUF | 3| |OBUF | Report Instance Areas: |Instance |Module |Cells | Finished Writing Synthesis Report : Time (s): cpu = 00:00:18 ; elapsed = 00:00:22 . Memory (MB): peak = 1015.855 ; gain = 0.000

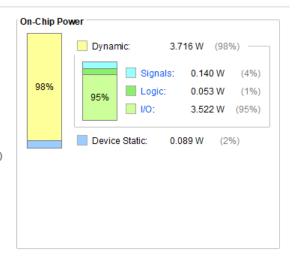
POWER REPORT:-

Summary

change after implementation. Total On-Chip Power: 3.805 W **Design Power Budget:** Not Specified Power Budget Margin: N/A Junction Temperature: 32.2°C Thermal Margin: 52.8°C (27.9 W) Effective 9JA: 1.9°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix

invalid switching activity

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can



Q11. UNIVERSAL BINARY COUNTER

VERILOG CODE:-

```
`timescale lns / lps
module univ_bin_counter
 #(parameter N=8)
 input wire clk, reset,
 input wire syn_clr , load, en, up,
 input wire [N-1:0] d,
 output wire max, min,
 output wire [N-1:0] q
 reg [N-1:0] r_reg, r_next;
| always @(posedge clk, posedge reset)
if (reset)
r_reg <= 0; //
 else
r_reg <= r_next;
always @(*)
if (syn_clr)
 r_next = 0;
else if (load)
 r_next = d;
else if (en & up)
 r_next = r_reg + 1;
else if (en & ~up)
 r_next = r_reg - 1;
 else
r_next = r_reg;
 assign q = r_reg;
 assign max = (r_reg==2**N-1) ? 1'b1 : 1'b0;
 assign min = (r_reg==0) ? 1'b1 : 1'b0;
endmodule
```

TESTBENCH:-

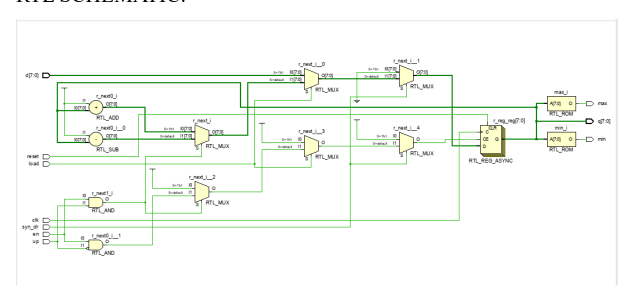
```
'timescale lns / lps
  module univ_bin_counter_tb;
       reg clk;
       reg reset;
       reg syn_clr;
reg load;
       reg en;
reg up;
       reg [7:0] d;
       wire max;
       wire min;
       wire [7:0] q;
  univ_bin_counter uut (.clk(clk), .reset(reset), .syn_clr(syn_clr), .load(load), .en(en), .up(up), .d(d), .max(max), .min(min), .q(q));
initial begin
            clk = 0;
            reset = 0;
            syn_clr = 0;
            load = 0;
            en = 0;
            en = 0;

up = 0;

d = 0;

$10 reset =1; syn_olr=1; load=1; en=1;up=1; d=1;
            #10 reset =0; syn_clr=0; load=1; en=1;up=1; d=1;
#10 reset =0; syn_clr=0; load=0; en=1;up=1; d=1;
            #400 reset =0;syn_clr=0 ; load=0; en=1;up=0; d=1;
       always #5 clk=~clk;
       initial
       $monitor(" Reset=%b | Sync clr=%b | Load=%b| En=%b | Up=%b| D=%b | Q=%b", reset, syn clr, load, en, up, d, q);
- endmodule
```

RTL SCHEMATIC:-



Start V	riting S		hesis I	_	
Report	BlackBox	es:			
	kBox nam				
	KDOX Ham				
-	Cell Usa	_			
	+ Cell				
	+				
	BUFG		11		
	CARRY4		21		
		i	11		
		i			
	LUT3				
6	LUT4	ı	10		
17	LUT5	L	2		
8	FDCE	L	8		
19	IBUF	l .	14		
110	OBUF	L	10		
	+	+	+		
		_			
-	Instance				
I	Instanc	e	Module	Cel	s
	+ top				
	+	+		-+	+

33 | Page 21EL078

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.709 W

Design Power Budget: Not Specified

Power Budget Margin: N/A
Junction Temperature: 32.0°C

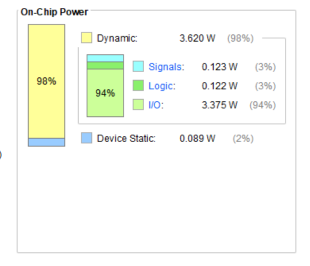
Thermal Margin: 53.0°C (28.0 W)

Effective 9JA: 1.9°C/W

Power supplied to off-chip devices: 0 W
Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix

invalid switching activity



Q12. UNIVERSAL SHIFT REGISTER

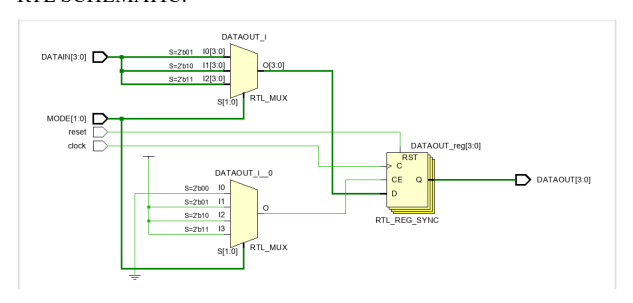
VERILOG CODE:-

```
`timescale lns / lps
module universal_shiftreg(DATAOUT, clock, reset, MODE, DATAIN);
    output reg [3:0] DATAOUT;
   input clock, reset;
    input [1:0] MODE;
   input [3:0] DATAIN;
   always @(posedge clock)
   begin
     if (reset)
       DATAOUT <= 0;
      else
          case (MODE)
                                           // locked mode, do nothing
           2'b00 : DATAOUT <= DATAOUT;
            2'b01 : DATAOUT <= {DATAIN[0], DATAIN[3:1]};//DATAOUT >> 1;
           2'b10 : DATAOUT <= {DATAIN[2:0], DATAIN[3]};//DATAOUT << 1;
           2'bl1 : DATAOUT <= DATAIN;
                                            // parallel in parallel out
          endcase
        end
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module univ_bin_counter_tb;
      reg clk;
       reg reset:
       reg syn_clr;
      reg load;
      reg en;
       reg [7:0] d;
      wire max;
       univ bin_counter uut (.clk(clk), .reset(reset), .syn_clr(syn_clr), .load(load), .en(en), .up(up), .d(d), .max(max), .min(min), .q(q));
       initial begin
           clk = 0:
           reset = 0;
           syn_clr = 0;
           load = 0;
           en = 0;
           up = 0;
           d = 0;
           #10 reset =1; syn_clr=1; load=1; en=1;up=1; d=1;
           #10 reset =0; syn_clr=0; load=1; en=1;up=1; d=1;
#10 reset =0; syn_clr=0; load=0; en=1;up=1; d=1;
           #400 reset =0;syn_clr=0 ; load=0; en=1;up=0; d=1;
      always #5 clk=~clk;
       initial
      begin
      $monitor(" Reset=%b | Sync_clr=%b | Load=%b| En=%b | Up=%b| D=%b | Q=%b",reset,syn_clr,load,en,up,d,q);
      end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

	Writing Syn	_	
Repo	t BlackBoxes	:	
		•	
	ackBox name		
+-+-		+	+
Reno	t Cell Usage		
_	+		
i	Cell Cou		
+	+	+	
11	BUFG	1	
12	LUT2	11	
3	LUT5	4	
4	FDRE	4	
15	IBUF	8	
16	OBUF	4	
	+	+	
Deno	t Instance A	20001	
	+		+
I	Instance	Module Ce	lls
+ 1	+ top		22
· +	+		

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power:

Design Power Budget:

Not Specified

N/A

Junction Temperature:

Thermal Margin:

Effective &JA:

Power Supplied to off-chip devices:

Confidence level:

1.333 W

Not Specified

N/A

27.5°C

37.5°C

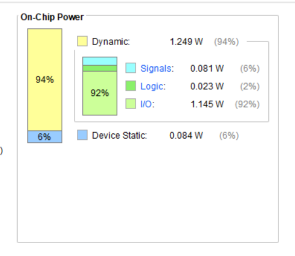
30.3 W)

57.5°C (30.3 W)

60 W

Low

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity



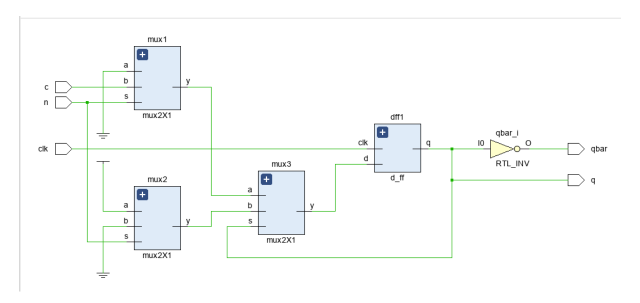
Q13. CN(CHANGE-NO CHANGE FLIPFLOP) USING 2:1 MUX VERILOG CODE:-

```
module mux2X1(a,b,s,y);
input a,b,s;
output reg y;
always @(a or b or s)
begin
case(s)
0: y=a;
1:y=b;
default: y=1'b0;
endcase
end
endmodule
module d_ff(d,clk,reset,q);
input d, clk, reset;
output reg q;
always @(posedge clk)
begin
if (reset)
q=0;
else
q=d;
end
endmodule
module on flipflop(c,n,clk,q,qbar);
input c,n,clk;
output q,qbar;
wire cn, n_bar, d_wire;
mux2X1 mux1(1'b0,c,n,cn);
mux2X1 mux2(1'b1,1'b0,n,n_bar);
mux2X1 mux3(cn,n_bar,q,d_wire);
d_ff dffl( .d(d_wire),.clk(clk),.reset(),.q(q));
assign qbar=~q;
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module cn_flipflop_tb;
      reg c;
      reg n;
      reg clk;
      wire q,qbar;
      cn_flipflop uut (.c(c),.n(n),.clk(clk),.q(q),.qbar(qbar));
     initial begin
         c = 0;
n = 0;
          clk = 0;
          #10 c=0;n=1;
          #10 c=1;n=0;
          #10 c=1;n=1;
      end
      always #5 clk=~clk;
      initial
      begin $monitor("C=%b | N=%b | Q=%b | Qbar=%b",c,n,q,qbar);
      #100 $finish;
      end
) endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | Report Cell Usage: |Cell |Count | 11 |BUFG | |LUT1 | 12 13 |LUT3 | |FDRE | 11 15 |IBUF | 3| 16 |OBUF | 21 Report Instance Areas: |Instance |Module |Cells | |top | dffl |d_ff Finished Writing Synthesis Report : Time (s): cpu = 00:00:24 ; elapsed = 00:00:34 . Memory (MB): peak = 1014.594 ; gain = 0.000

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.856 W **Design Power Budget:** Not Specified Power Budget Margin: N/A

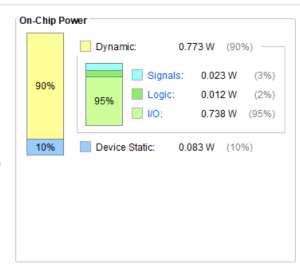
Junction Temperature: 26.6°C

58.4°C (30.8 W) Thermal Margin: Effective 9JA: 1.9°C/W

Power supplied to off-chip devices: 0 W Confidence level:

Launch Power Constraint Advisor to find and fix

invalid switching activity



40 | Page 21EL078

Q14.FREQUENCY DIVIDER BY ODD NUMBERS

VERILOG CODE:-

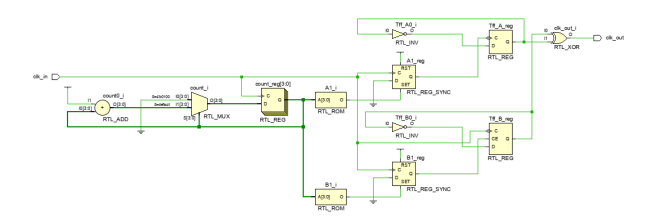
```
`timescale lns / lps
module clk div odd
  #(parameter N=5)
  ( input clk in, output clk out);
 reg [3:0] count = 4'b0;
  reg
      A1 = 0;
  reg
         B1 = 0;
       Tff_A = 0;
  reg
      Tff_B = 0;
 reg
      clock_out;
 wire
 wire wTff_A;
 wire wTff B;
 assign wTff_A = Tff_A;
 assign wTff_B = Tff_B;
 assign clk_out = wTff_B ^ wTff_A;
always@(posedge clk_in)
9 begin
Э
  if(count == N-1)
   begin
    count <= 4'b0000;
Ė
   end
   else
9
   begin
    count <= count + 1;
Ė
   end
end
always@(posedge clk_in)
begin
if(count == 4'b0000)
   A1 <= 1;
   else
   A1 <= 0;
end
```

```
A1 <= 0;
end
always@(posedge clk_in)
begin
if(count == (N+1)/2)
   B1 <= 1;
   else
B1 <= 0;
end
always@(negedge Al)
begin
  Tff A <= ~Tff A;
end
always@(negedge clk_in)
begin
if(B1)
  begin
    Tff_B <= ~Tff_B;
  end
end
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module clk_div_odd_tb;
      reg clk_in;
      wire clk_out;
  clk_div_odd uut (
          .clk_in(clk_in),
          .clk_out(clk_out)
      );
     initial begin
        clk_in=1;
)
         end
      always #10 clk in= ~clk in;
     initial
      #200 $finish;
) endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Report I	BlackBoxes BlackBoxes kBox name Cell Usage	: + Instanc +	+ es
=port I -+ Blac -+	BlackBoxes kBox name Cell Usage	: + Instanc +	+ es +
Blac -+	kBox name	+ Instanc + +	es
Blac	kBox name	+ Instanc + +	es
+-+ +-+ Report (Cell Usage	+	+
Report (Cell Usage ++	+	
Report (Cell Usage	:	+
	++		
	++		
	Cell Cou		
	+		
	BUFG	1	
	LUT1	2	
	LUT2	3	
	LUT3	1	
	LUT4	4	
	FDRE	81	
	IBUF OBUF	1	
	++		
	,	+	
Report :	Instance A	reas:	
-	+		++
	Instance		
•	+ top	+	1 211
	+	•	

43 | Page 21EL078

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 2.168 W

Design Power Budget: Not Specified

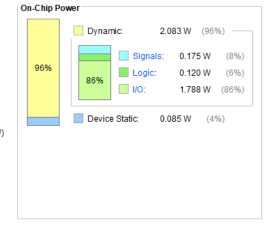
Power Budget Margin: N/A

Junction Temperature: 29.1°C

Thermal Margin: 55.9°C (29.5 W)
Effective 3JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix

invalid switching activity



Q15. GREATEST COMMON DIVISOR USING BEHAVIOURAL MODELLING

VERILOG CODE:-

```
`timescale lns / lps
module gcd_beh # ( parameter W = 4)
  input [W-1:0] A, B,
  input clk, rst,
  output reg [W-1:0] GCD
  );
  reg [W-1:0] Ain, Bin;
always @(posedge clk or negedge rst)
  Ain = A; Bin = B;
9 while( Ain != Bin)
9 begin
if ( Ain < Bin )</pre>
  Bin = Bin-Ain;
Ain = Ain - Bin;
end e
  GCD = Ain;
end
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module gcd_beh_tb;
  parameter W=7;
     reg [W-1:0] A;
     reg [W-1:0] B;
      wire [W-1:0] GCD;
      gcd_beh uut (.A(A),.B(B),.GCD(GCD));
      initial begin
          A=90;B=86;
          #10 A=48; B=12;
          #10 A=65;B=4;
          #10 A=48;B=7;
          #10 A=8;B=2;
          #10 A=125:B=6:
          #10 A=85;B=76;
          #10 A=54;B=44;
          #10 A=95;B=32;
          #10 A=109;B=91;
          #10 A=75;B=34;
     end
       initial
          $monitor("A= %d | B=%d | GCD=%d", A,B,GCD);
          #200 $finish;
          end
endmodule
```

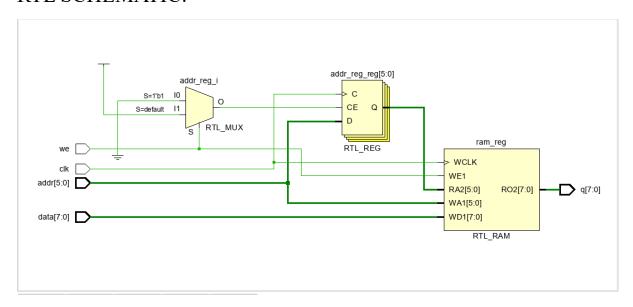
Q16.SINGLE PORT RAM VERILOG CODE:-

```
module single_port_ram
#(parameter addr_width = 6,
parameter data width = 8,
parameter depth = 64)
               input [data_width-1:0] data,
               input [addr_width-1:0] addr,
               input we,clk,
               output [data_width-1:0] q
               );
reg [data_width-1:0] ram [depth-1:0];
reg [addr_width-1:0] addr_reg;
always @(posedge clk)
begin
if(we)
     ram[addr] <=data;
        addr_reg <=addr;
end
assign q= ram[addr_reg];
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module single_port_ram_tb;
 parameter addr_width = 6;
 parameter data_width = 8;
 parameter depth = 64;
     reg [data_width-1:0] data;
     reg [addr_width:0] addr;
     reg we;
     reg clk;
     wire [data_width-1:0] q;
     single_port_ram uut (.data(data),.addr(addr), .we(we),.clk(clk),.q(q));
     initial begin
         clk=0;
         forever #5 clk=~clk;
end)
initial begin
 data=8'h01;
 addr=5'd0;
 we=1'b1;
 #10
 data=8'h02;
 addr=5'd1;
 #10;
 data=8'h03;
 addr=5'd2;
 #10;
 addr=5'd0;
 we=1'b0;
 #10;
 addr=5'd1;
 #10;
 addr=5'd2;
 #10;
end)
) endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

	Writing Syn			
Repor	rt BlackBoxes	:		
	lackBox name			
epor	rt Cell Usage	:		
•	+		+	
	Cell	Coun	t	
	+	+	+	
1	BUFG	L	11	
2		I	11	
3			21	
4	RAM64X1D	I	21	
5	FDRE	I	61	
6		I		
7	OBUF	I	81	
	+	+	+	
	rt Instance A			
	Instance			
	+	+	+	361
1	top		. !	
	+	+	+	+

POWER REPORT:-

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 2.194 W

Design Power Budget: Not Specified

Power Budget Margin: N/A

Junction Temperature: 29.1°C

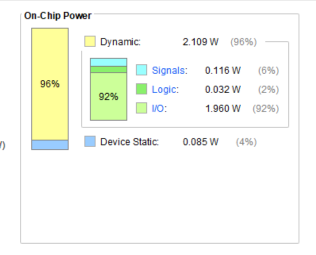
Thermal Margin: 55.9°C (29.5 W)

Effective &JA: 1.9°C/W

Power supplied to off-chip devices: 0 W
Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



Q17. DUAL PORT RAM

VERILOG CODE:-

```
module dual_port_ram

       # (parameter data_width=8,
            parameter addr_width=4,
              parameter depth=16
  ( input clk,
         input wr_en,
          input [data_width-1:0] data_in,
          input [addr width-1:0] addr in 0,
          input [addr_width-1:0] addr_in_1,
         input port_en_0,
         input port_en_1,
         output [data_width-1:0] data_out_0,
         output [data_width-1:0] data_out_1
      );
  reg [data_width-1:0] ram[0:depth-1];
always@(posedge clk)
9 begin
Э
      if (port en 0 == 1 && wr en == 1)
          ram[addr_in_0] <= data_in;
end)
  assign data_out_0 = port_en_0 ? ram[addr_in_0] : 'dZ;
  assign data_out_1 = port_en_1 ? ram[addr_in_1] : 'dZ;
endmodule
```

TESTBENCH:-

```
module dual port ram tb;
parameter addr_width = 4;
parameter data_width = 8;
parameter depth = 16;
reg clk;
reg wr_en;
reg [data_width-1:0] data_in;
reg [addr_width-1:0] addr_in_0;
reg [addr_width-1:0] addr_in_1;
reg port_en_0;
wire [data_width-1:0] data_out_0;
wire [data_width-1:0] data_out_1;
dual_port_ram_uut (.clk(clk), .wr_en(wr_en), .data_in(data_in), .addr_in_0(addr_in_0), .addr_in_1(addr_in_1), .port_en_0(port_en_0), .port_en_1(port_en_1),
.data_out_0(data_out_0), .data_out_1(data_out_1);
 always
#5 clk = ~clk;
initial begin
clk = 1;
            addr_in_1 = 0;
            port_en_0 = 0;
port_en_1 = 0;
           port_en_1 = 0;

wr_en = 0;

data_in = 0;

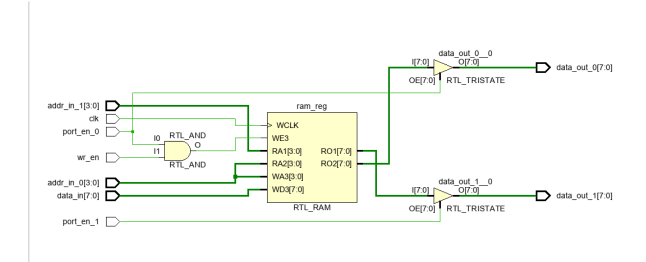
addr_in_0 = 0;

#20;

port_en_0 = 1;
         wr_en = 1;
for(i=1; i <= 16; i = i + 1) begin
                 data in = i;
                  addr_in_0 = i-1;
                 #10;
          wr en = 0;
```

```
wr_en = 0;
    port_en_0 = 0;
    port_en_1 = 1;
    for(i=1; i <= 16; i = i + 1) begin
        addr_in_1 = i-1;
        #10;
    end
    port_en_1 = 0;
    end
endmodule</pre>
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

```
Start Writing Synthesis Report
Report BlackBoxes:
| |BlackBox name |Instances |
Report Cell Usage:
     |Cell |Count |
     BUFG
11
      |LUT2
     |RAM16X1D |
|4
                    81
15
      IBUF
                    201
     IOBUFT
16
Report Instance Areas:
      |Instance |Module |Cells |
|1 |top | 48|
Finished Writing Synthesis Report : Time (s): cpu = 00:00:14 ; elapsed = 00:00:20 . Memory (MB): peak = 1018.852 ; gain = 0.000
```

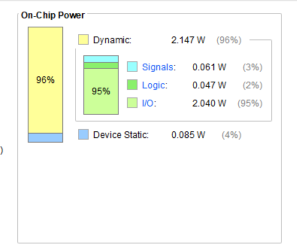
POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 2.233 W Design Power Budget: Not Specified Power Budget Margin: N/A Junction Temperature: 29.2°C 55.8°C (29.4 W) Thermal Margin: Effective 9JA: 1.9°C/W Power supplied to off-chip devices: 0 W Confidence level:

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity



52 | Page 21EL078

Q18. CLOCK BUFFER

VERILOG CODE:-

```
`timescale lns / lps
) module clock_buffer(mclk,bclk);
input mclk;
output bclk;
buf bl(bclk,mclk);
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module clock_buffer_tb();
 reg mclk;
 wire bclk;
 realtime t1, t2, t3, t4, t5, t6;
 parameter T=10;
 clock_buffer dut(mclk,bclk);
initial
) begin
 mclk=1'b0;
 forever #(T/2) mclk=~mclk;
end
task master;
) begin
 @(posedge mclk) tl=$realtime;
 @(posedge mclk) t2=$realtime;
 t3=t2-t1;
end)
endtask
) task bufout;
) begin
 @(posedge bclk) t4=$realtime;
 @(posedge bclk) t5=$realtime;
 t6=t5-t4;
end
endtask
) task freq_phase;
 realtime f,p;
begin
 f=t6-t3;
 p=t4-t1;
 $display("freq_diff=%0t,phase_diff=%0t",f,p);
endtask
initial
begin
fork master;
bufout;
join freq_phase;
end
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start	Writing Syr	thesis F	Report		 	 		
Repor	t BlackBoxes	::						
	ackBox name							
			-					
-	t Cell Usage							
I	Cell Cou	int						
+ 1	++ IBUF							
	OBUF							
	+	+						
-	t Instance I							
I	Instance	Module	Cells					
+ 1	+ top			-+ 2				
+	+							

54 | Page 21EL078

POWER REPORT:-

Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

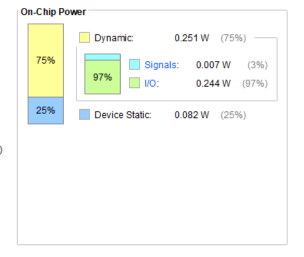
Total On-Chip Power: 0.333 W Design Power Budget: Not Specified

Power Budget Margin: N/A 25.6°C **Junction Temperature:**

Thermal Margin: 59.4°C (31.3 W) 1.9°C/W Effective 9JA:

Power supplied to off-chip devices: 0 W Low Confidence level:

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity



55 | Page 21EL078

Q19. SYNCHRONOUS FIFO

VERILOG CODE:-

```
module sync fifo (input [7:0] data in, input clk, rst, rd, wr,
output empty, full, output reg [3:0]fifo_cnt,
output reg [7:0] data_out);
reg [7:0] fifo_ram [0:7];
reg [2:0] rd ptr, wr ptr;
assign empty= (fifo_cnt==0);
 assign full =(fifo cnt==8);
always @(posedge clk) begin: write

    if (wr && ! full)

fifo_ram [wr_ptr] <= data_in;
else if (wr && rd)
fifo_ram [wr_ptr] <= data_in;</pre>
end
//Read and Write Clock
always @ (posedge clk) begin: read
if (rd && !empty)
data_out <= fifo_ram [rd_ptr];
else if (rd && wr)
data_out <= fifo_ram [rd_ptr];
end
 //pointer block
always @(posedge clk) begin: pointer
j if (rst) begin
wr_ptr <= 0;
 rd ptr <= 0;
end e
🗦 else begin
wr_ptr <= ((wr && ! full) || (wr && rd)) ? wr_ptr+1 :
wr ptr;
```

```
wr_ptr;
rd_ptr <= ((rd && !empty) || (wr && rd)) ? rd_ptr+1:
rd ptr;
end
end
//counter
always @(posedge clk) begin: count
if (rst) fifo cnt <= 0;
else begin
case ({wr, rd})
2'b00: fifo_cnt <= fifo_cnt;
2'b01: fifo_cnt <= (fifo_cnt==0) ? 0: fifo_cnt-1;
2'bl0: fifo_cnt <= (fifo_cnt==8) ? 8: fifo_cnt+1;
2'bll : fifo_cnt <= fifo_cnt;
default: fifo_cnt <= fifo_cnt;
endcase
end
end
endmodule
```

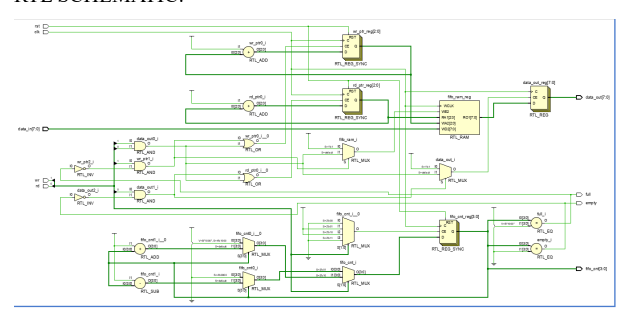
TESTBENCH:-

```
module sync_fifo_tb();
 reg clk, rst, wr, rd;
 reg[7:0] data_in;
 reg[7:0] tempdata;
 wire [7:0] data_out;
 wire [3:0] fifo_cnt;
 sync_fifo fifo( .clk(clk), .rst(rst), .data_in(data_in), .data_out(data_out),
           .wr(wr), .rd(rd), .empty(empty),
           .full(full), .fifo_cnt(fifo_cnt));
initial
begin
    clk = 0;
     rst = 1;
         rd = 0;
          wr = 0;
          tempdata = 0;
          data in = 0;
          #15 rst = 0;
          push (1);
          fork
             push (2);
             pop(tempdata);
         join
          push (10);
          push (20);
          push (30);
          push (40);
          push (50);
          push (60);
          push (70);
```

```
push (70);
          push (80);
          push (90);
          push (100);
          push(110);
          push (120);
          push(130);
          pop(tempdata);
          push(tempdata);
          pop(tempdata);
          pop(tempdata);
          pop(tempdata);
          pop(tempdata);
            push(140);
          pop(tempdata);
          push(tempdata);//
          pop(tempdata);
          push (5);
          pop(tempdata);
end e
3 always
  #5 clk = ~clk;
```

```
always
   #5 clk = ~clk;
task push;
 input[7:0] data;
   if(full)
           $display("---Cannot push: FIFO Full---");
        else
        begin
          $display("Pushed ",data);
          data_in = data;
          wr= 1;
              @(posedge clk);
               #1 wr = 0;
        end
endtask
task pop;
output [7:0] data;
   if( empty )
           $display("---Cannot Pop: FIFO Empty---");
   else
       begin
     rd = 1;
          @(posedge clk);
          #1 rd = 0;
          data = data_out;
          $display("-----Poped ", data);
endtask
         end
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start	Writing Sy		Report
Report	BlackBoxe	s:	
		-+	+
Bla	ckBox name	Instand	ces
+-+		-+	+
+-+		-+	+
Report	Cell Usag	e:	
+	-+		
I		Count	
	-+		
	BUFG		
	LUT2		
	LUT3		
	LUT4		
	LUT5		
	LUT6		
	RAM32M		
	FDRE		
	IBUF		
	-++	+	
eport.	Instance	Areas:	
-	-+		-++
I	Instance	Module	Cells
+	-+	-+	-++
11	top	1	641
+	-+	-+	-+

61 | Page 21EL078

POWER REPORT:-

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 3.239 W

Design Power Budget: Not Specified

Power Budget Margin: N/A

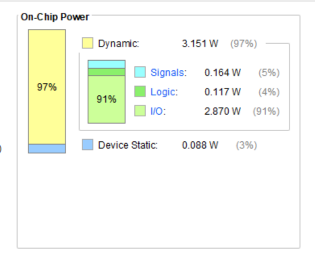
Junction Temperature: 31.1°C

Thermal Margin: 53.9°C (28.4 W)

Effective \$JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



Q20. PRIORITY ENCODER

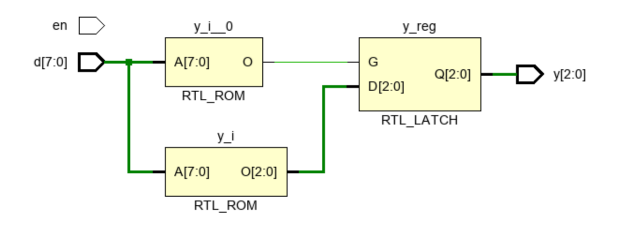
VERILOG CODE:-

```
module pri_en(d,y,en);
input [7:0] d;
input en;
output [2:0] y;
reg [2:0] y;
always @(d or en )
begin
if(en)
begin
casex(d)
8'b00000001:y=3'b000;
8'b0000001x:y=3'b001;
8'b000001xx:y=3'b010;
8'b00001xxx:y=3'b011;
8'b0001xxxx:y=3'b100;
8'b001xxxxx:y=3'b101;
8'b01xxxxxx:y=3'b110;
8'blxxxxxxx:y=3'blll;
endcase
end
else
begin
y=3'bxxx;
end
end
endmodule
```

TEST BENCH:-

```
module pri en tb();
reg [7:0] d;
reg en;
wire [2:0] y;
pri_en dut(d,y,en);
initial
begin
en=1'b1;
d=8'b00000001; #10;
d=8'b00000011; #10;
d=8'b00000101; #10;
d=8'b00001001; #10;
d=8'b00010001; #10;
d=8'b00110001; #10;
d=8'b01110001; #10;
d=8'b11001001; #10;
#10 d=8'b10111001;
#10 d=8'b00101010;
#10 d=8'b00000001;
#10 d=8'b10100010;
end
initial
$monitor("Input %8b | Output %3b | Enable %b ",d,y,en);
initial #100 $finish;
 endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-



POWER REPORT:-

Summary On-Chip Power Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or Dynamic: 0.077 W (49%) vectorless analysis. 49% 0.158 W Total On-Chip Power: 37% Signals: 0.028 W (37%) **Design Power Budget:** Not Specified 18% 0.014 W (18%) Logic: Power Budget Margin: N/A 45% 1/0: 0.034 W (45%) 51% Junction Temperature: 25.3°C Device Static: 0.081 W (51%) Thermal Margin: 59.7°C (31.5 W) 1.9°C/W Effective 9JA: Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix invalid switching activity

Q21. SEVEN SEGMENT DISPLAY USING ROM

VERILOG CODE:-

```
module ROM sevenSegment
  parameter addr_width = 16,
  addr bits = 4,
  data width = 7
   )
   (
  input wire [addr bits-1:0] addr,
  output reg [data_width-1:0] data
) always @*
begin
case (addr)
   4'b00000 : data = 7'b10000000;
   4'b0001 : data = 7'b1111001;
  4'b0010 : data = 7'b0100100;
   4'b0011 : data = 7'b0110000;
  4'b0100 : data = 7'b0011001;
   4'b0101 : data = 7'b0010010;
   4'b0110 : data = 7'b00000010;
   4'b0111 : data = 7'b1111000;
  4'b1000 : data = 7'b00000000;
   4'b1001 : data = 7'b0010000;
   4'b1010 : data = 7'b0001000;
     4'b1011 : data = 7'b00000011;
     4'b1100 : data = 7'b1000110;
   4'b1101 : data = 7'b0100001;
   4'b1110 : data = 7'b0000110;
  default : data = 7'b0001110;
endcase
) end
) endmodule
```

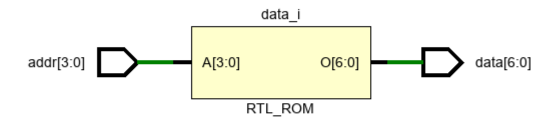
TESTBENCH:-

```
`timescale lns / lps
module ROM_sevenSegment_Test
   reg [3:0] SW;
  wire [6:0] HEX0;
  wire [6:0] LEDR;
 integer i;
  wire [6:0] data;
  ROM_sevenSegment seven_segment_ROM(.addr(SW), .data(data));
j initial begin
for(i=0;i<16;i=i+1)</pre>

   begin

  SW=i;
  #10;
end
end
assign HEX0 = data;
  assign LEDR = data;
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

POWER REPORT:-

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 2.649 W
Design Power Budget: Not Specified

Power Budget Margin: N/A
Junction Temperature: 30.0°C

Thermal Margin: 55.0 °C (29.0 W)
Effective \$JA: 1.9 °C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity

Q22. SERIAL ADDER

VERILOG CODE:-

```
`timescale lns / lps

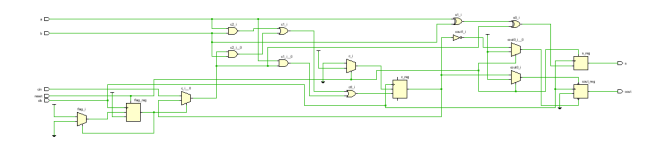
¬ module serial adder

      ( input clk, reset,
          input a,b,cin,
          output reg s, cout
          );
  reg c,flag;
always@(posedge clk or posedge reset)
begin
      if(reset == 1) begin
          s = 0;
          cout = c;
          flag = 0;
     end else begin
          if(flag == 0)
          begin
              c = cin;
              flag = 1;
          end
          cout = 0;
          s = a ^ b ^ c;
          c = (a \& b) | (c \& b) | (a \& c);
      end
end
endmodule
```

TESTBENCH:-

```
module serial_adder_tb();
    reg clk;
    reg reset;
    reg a;
    req b;
    reg cin;
    wire s;
    wire cout;
    serial_adder uut ( .clk(clk), .reset(reset), .a(a), .b(b), .cin(cin), .s(s), .cout(cout));
       #5 clk = ~clk;
    initial begin
       clk = 1; reset = 0;
       a = 0; b = 0; cin = 0; reset = 1;
       reset = 0;
        a = 1; b = 1; cin = 1;
       a = 1; b = 0; cin = 0; #10;
       a = 1; b = 1; cin = 0; #10;
       a = 1; b = 1; cin = 0; #10;
       reset = 1;
       #10;
       reset = 0;
        a = 1; b = 1; cin = 1;
                               #10;
        a = 1; b = 0; cin = 0; #10;
        a = 0; b = 0; cin = 0; #10;
        a = 1; b = 0; cin = 0; #10;
        a = 1; b = 1; cin = 0; #10;
       reset = 1;
        #10;
    end
    initial $monitor(" A=8b | B=8b | Cin=8b | Sum=8b | Cout=8b | Clock =8b",a,b,cin,s,cout,clk);
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesis Report Report BlackBoxes: | |BlackBox name |Instances | +-+----Report Cell Usage: |Cell |Count | 11 |BUFG | 12 |LUT2 | 13 |LUT5 | |LUT6 | 15 |FDCE | |FDPE | 17 |FDRE | 18 |LDC | |IBUF | 19 |10 |OBUF | Report Instance Areas: |Instance |Module |Cells | |1 |top | | 18| Finished Writing Synthesis Report : Time (s): cpu = 00:00:20 ; elapsed = 00:00:28 . Memory (MB): peak = 1014.773 ; gain = 0.000

POWER REPORT:-

Summary

Power analysis from Implemented netiist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 0.618 W

Design Power Budget: Not Specified

Power Budget Margin: N/A
Junction Temperature: 26.2°C

Thermal Margin: 58.8°C (31.0 W)

Effective &JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity

Q23. FIXED PRIORITY ARBITER

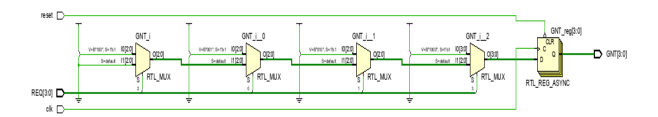
VERILOG CODE:-

```
module fixedpriority_arbiter(output reg [3:0] GNT,
            input [3:0] REQ,
            input clk, reset
 );
 always @(posedge clk or negedge reset)
 // PRIORITY 3>1>0>2
     begin
     if(!reset)
    GNT<= 4'b00000;
    else if(REQ[3])
     GNT<= 4'b1000;
    else if(REQ[1])
     GNT<= 4'b0010;
    else if(REQ[0])
     GNT<= 4'b0001;
    else if(REQ[2])
      GNT<= 4'b0100;
      else
     GNT<= 4'b00000;
     end
endmodule
```

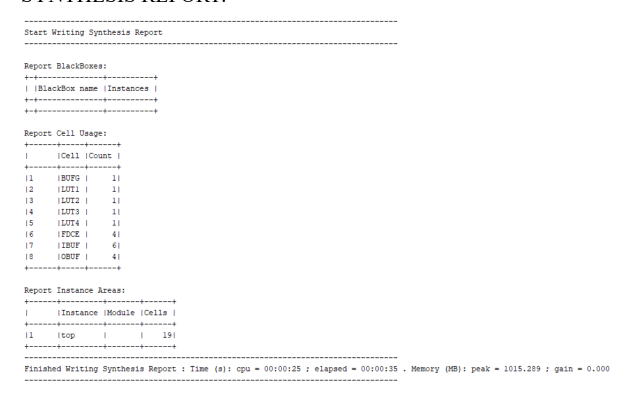
TESTBENCH:-

```
`timescale lns / lps
module fixedpriority_arbiter_tb();
  wire [3:0] GNT;
 reg [3:0] REQ;
  reg clk, reset ;
  fixedpoint_arbiter dut(.GNT(GNT),.REQ(REQ),.clk(clk),.reset(reset));
initial 🤄
clk=0;
 always #4 clk <= ~clk ;
j initial
begin
 reset =0;
 #4 reset =1;
repeat(20)
begin
} #5 REQ<=$random();</pre>
end
#100 $finish();
end
j initial begin
  $monitor("REQ=%b,GNT=%b,reset=%b",REQ,GNT,reset);
endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-



POWER REPORT:-

invalid switching activity

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power:

Design Power Budget:

Not Specified

N/A

Junction Temperature:

Thermal Margin:

58.4°C (30.8 W)

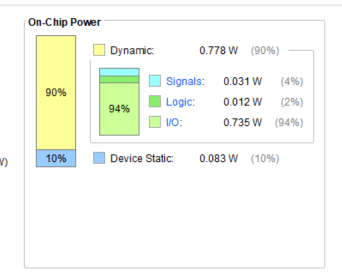
Effective JA:

Power supplied to off-chip devices:

Confidence level:

Low

Launch Power Constraint Advisor to find and fix



Q24. ROUND ROBIN ARBITER

VERILOG CODE:-

```
`timescale lns / lps
module roundrobin arbiter(
 input clk, rst_n,
 input [3:0] REQ,
 output reg [3:0] GNT
     );
      reg[2:0] pr state;
     reg[2:0] nxt_state;
     parameter [2:0] Sideal = 3'b000;
     parameter [2:0] S0 = 3'b001;
     parameter [2:0] S1 = 3'b010;
     parameter [2:0] S2 = 3'b011;
     parameter [2:0] S3 = 3'b100;
9
    always @(posedge clk or negedge rst_n)
9
     begin
9
     if(!rst_n)
      pr_state <= Sideal;
      else
Ò
      pr_state <=nxt_state;
      end
)
9
     always@(*)
9
     begin
9
           case (pr_state)
9
             Sideal:
9
                      begin
9
                          if(REQ[0])
                             nxt state = S0;
9
                          else if (REQ[1])
                               nxt_state = S1;
9
                          else if (REQ[2])
                             nxt state = S2;
```

```
always@(*)
begin
      case(pr_state)
        Sideal:
                 begin
                     if(REQ[0])
                        nxt_state = S0;
                     else if (REQ[1])
                         nxt state = S1;
                     else if (REQ[2])
                        nxt state = S2;
                     else if (REQ[3])
                        nxt_state = S3;
                      else
                         nxt state =Sideal;
                 end
           S0:
                 begin
                     if (REQ[1])
                        nxt_state = S1;
                     else if (REQ[2])
                        nxt state = S2;
                     else if (REQ[3])
                         nxt state = S3;
                     else if(REQ[0])
                         nxt_state =S0;
                     else
                         nxt_state =Sideal;
                 end
           S1:
                 begin
                      if (REQ[2])
                        nxt_state = S2;
                     else if (REQ[3])
```

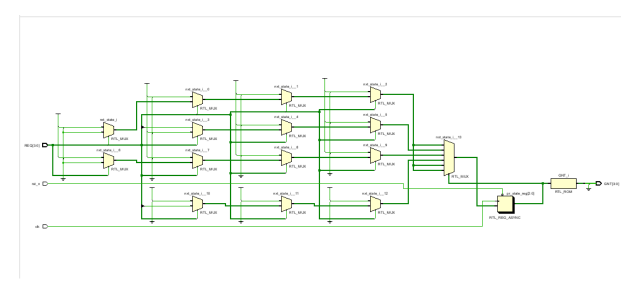
```
S1:
     begin
          if (REQ[2])
             nxt state = S2;
         else if (REQ[3])
             nxt state = S3;
         else if(REQ[0])
             nxt_state =S0;
           else if (REQ[1])
            nxt state = S1;
            else
             nxt_state =Sideal;
     end
S2:
     begin
        if (REQ[3])
             nxt state = S3;
         else if(REQ[0])
             nxt_state =S0;
           else if (REQ[1])
            nxt_state = S1;
             else if (REQ[2])
             nxt_state = S2;
             else
             nxt_state =Sideal;
      end
 S3:
     begin
             if(REQ[0])
             nxt_state =S0;
            else if (REQ[1])
            nxt_state = S1;
             else if (REQ[2])
             nxt_state = S2;
             else if (REQ[3])
```

```
nxt_state = S2;
Э
                           else if (REQ[3])
                              nxt_state = S3;
                            else
É
                               nxt state =Sideal;
-)
                      end
É
         endcase
Ė
  end
9
      always @(*)
       begin
9
          case (pr state)
          S0: GNT=4'b0001;
          S1: GNT=4'b0010;
          S2: GNT=4'b0011;
          S3: GNT=4'b0100;
          default: GNT=4'b0000;
          endcase
end end
endmodule
```

TESTBENCH:-

```
`timescale lns / lps
module roundrobin_arbiter_tb();
    reg clk;
    reg rst_n;
    reg [3:0] REQ;
    wire [3:0] GNT;
    roundrobin_arbiter DUT(.clk(clk), .rst_n(rst_n), .REQ(REQ), .GNT(GNT));
    always #5 clk = ~clk;
   initial begin
     clk = 0;
      rst_n = 1;
     REQ = 4'b0;
      #5 rst_n = 1;
      @(negedge clk) REQ = 4'bl000;
      @(negedge clk) REQ = 4'b1010;
      @(negedge clk) REQ = 4'b0010;
      @(negedge clk) REQ = 4'b0110;
      @(negedge clk) REQ = 4'bl110;
      @(negedge clk) REQ = 4'bllll;
      @(negedge clk) REQ = 4'b0100;
      @(negedge clk) REQ = 4'b0010;
      $5$ rst n = 0;
      #100 $finish;
    end
   endmodule
```

RTL SCHEMATIC:-



SYNTHESIS REPORT:-

Start Writing Synthesi	Report	
Report BlackBoxes:		
+-+	+	
BlackBox name Inst	ances	
+-+	+	

Report Cell Usage:

+	+	++
 		Count
+	+	++
11	BUFG	1
12	LUT1	1
13	LUT2	2
4	LUT3	2
15	LUT5	1
16	LUT6	4
17	MUXF7	2
18	FDCE	3
19	IBUF	6
10	OBUF	4
+	+	++

Report Instance Areas:

+	+	+	+		+
I .	Instance	Module	Cel	ls	I
+	+	+	+		+
11	top	i	i	26	i
+	.+	.+	+		+

Finished Writing Synthesis Report : Time (s): cpu = 00:00:19 ; elapsed = 00:00:25 . Memory (MB): peak = 1017.727 ; gain = 0.000

79 | Page 21EL078

POWER REPORT:-

Summary

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 1.408 W

Design Power Budget: Not Specified

Power Budget Margin: N/A
Junction Temperature: 27.7°C

Thermal Margin: 57.3°C (30.3 W)

Effective \$JA: 1.9°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix

invalid switching activity

