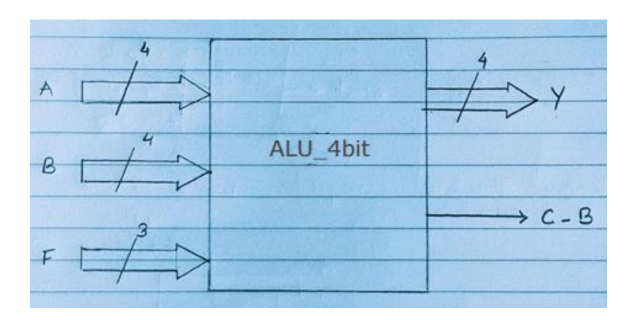
Class	:		
Batch	:		
Roll. No	:		
ABC ID	:		
Assignment No.	:	A.1	
Assignment Name	:	4-Bit A.L.U ( 8 Operations : 6 Logical , 2 Arithmetic )	
Date Of Performance	:		

# **BLOCK DIAGRAM**



# **FUNCTION TABLE**

	F		Υ	C_B
F <sub>2</sub>	F <sub>1</sub>	F <sub>0</sub>		
0	0	0	A.B	х
0	0	1	A.B	х
0	1	0	A+B	х
0	1	1	A⊕B	х
1	0	0	<u>A⊕B</u> <u>A⊙B</u>	х
1	0	1	A+B	х
1	1	0	A + B	carry
1	1	1	A - B	borrow

## MAIN VHDL MODEL (MVM)

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD LOGIC UNSIGNED.ALL;
use IEEE.NUMERIC_STD.ALL;
entity ALU_4bit is
  Port ( A: in STD_LOGIC_VECTOR (3 downto 0);
     B: in STD_LOGIC_VECTOR (3 downto 0);
     F: in STD_LOGIC_VECTOR (2 downto 0);
     Y: out STD_LOGIC_VECTOR (3 downto 0);
     C_B: out STD_LOGIC
       );
end ALU_4bit;
architecture ALU_4bit_arch of ALU_4bit is
signal result:STD_LOGIC_VECTOR(4 downto 0):="00000";
begin
process(A,B,F)
begin
  CASE F IS
    when "000" =>
      result <= '0' & (A AND B);
    when "001" =>
      result <= '0' & (A NAND B);
    when "010" =>
      result <= '0' & (A OR B);
    when "011" =>
      result <= '0' & (A XOR B);
    when "100" =>
      result <= '0' & (A XNOR B);
    when "101" =>
      result <= '0' & (A NOR B);
    when "110" =>
      result <= ('0' & A)+('0' & B);
```

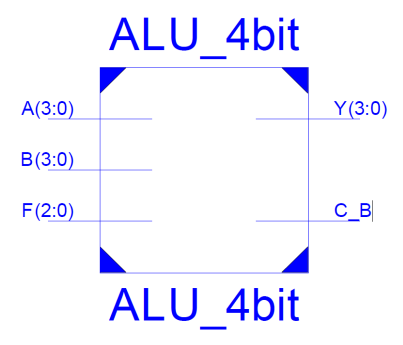
```
when others =>
    if A < B then
        result <= '0' & (NOT B);
    result <= result+1;
    result <= ('0' & A) + result;
    result <= (NOT result) +1;
    result <= (NOT(('0' & A) + ('0' & (NOT B)) + 1))+1;
    else
        result <=('0' & A)-('0' & B);
    end if;

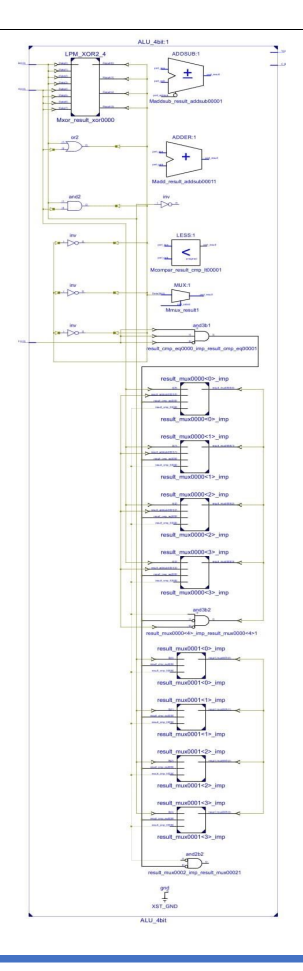
end CASE;

end process;

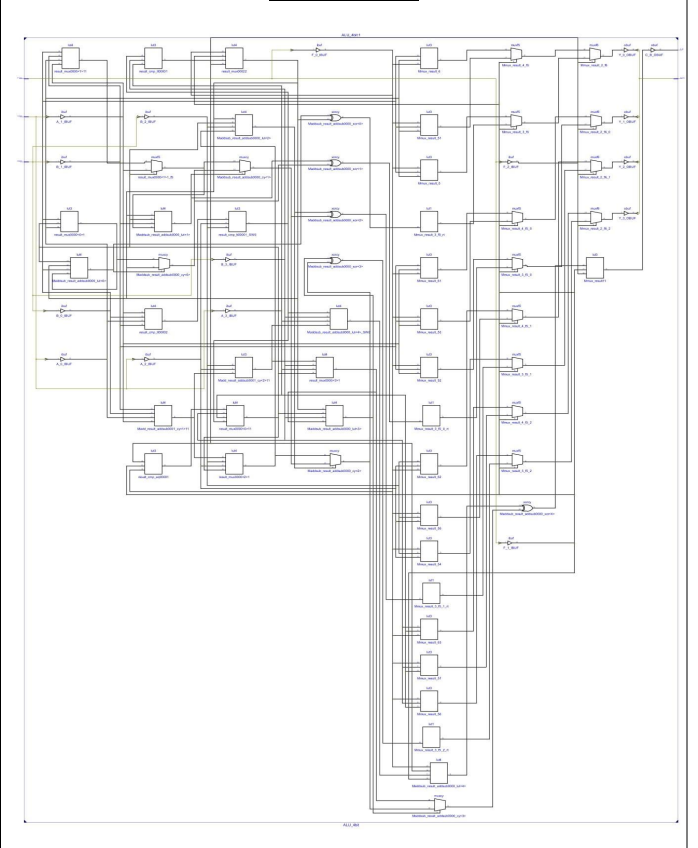
Y <= result(3 downto 0);
C_B <= result(4);
end ALU_4bit_arch;</pre>
```

# **RTL SCHEMATIC**:





# **TECHNOLOGY SCHEMATIC**



#### **SYNTHESIS REPORT**

#### a) Device Utilization Summary:

\_\_\_\_\_\_

\* Final Report

**Final Results** 

RTL Top Level Output File Name : ALU\_4bit.ngr Top Level Output File Name : ALU 4bit

Output Format : NGC
Optimization Goal : Speed
Keep Hierarchy : No

**Design Statistics** 

# IOs : 16

Cell Usage:

# BELS : 57 LUT1 : 4 LUT3 : 18 LUT4 : 13 MUXCY : 4 MUXF5 : 9 MUXF6 : 4 XORCY : 5 # IO Buffers : 16 **IBUF** : 11 OBUF

\_\_\_\_\_\_

## Device utilization summary:

Selected Device: 3s250epq208-5

Number of Slices: 19 out of 2448 0% Number of 4 input LUTs: 35 out of 4896 0%

Number of IOs: 16

Number of bonded IOBs: 16 out of 158 10%

#### b) TIMING REPORT:

NOTE: THESE TIMING NUMBERS ARE ONLY A SYNTHESIS ESTIMATE.FOR ACCURATE TIMING INFORMATION PLEASE REFER TO THE TRACE REPORT GENERATED AFTER PLACE-and-ROUTE.

**Clock Information:** 

-----

No clock signals found in this design

Asynchronous Control Signals Information:

-----

No asynchronous control signals found in this design

**Timing Summary:** 

\_\_\_\_\_

Speed Grade: -5

```
Minimum period: No path found
```

Minimum input arrival time before clock: No path found Maximum output required time after clock: No path found

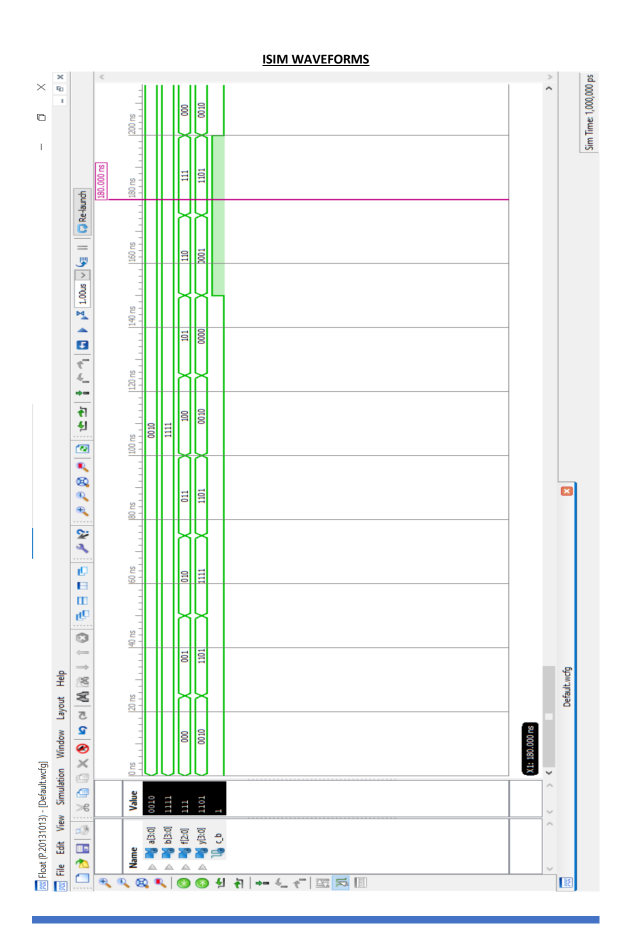
Maximum combinational path delay: 13.714ns

```
Timing Detail:
-----
All values displayed in nanoseconds (ns)
```

# TESTBENCH VHDL MODEL (TVM)

```
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std_logic_unsigned.ALL;
ENTITY ALU_4bit_tb IS
END ALU_4bit_tb;
ARCHITECTURE behavior OF ALU_4bit_tb IS
 -- Component Declaration for the Unit Under Test (UUT)
 COMPONENT ALU_4bit
  PORT(
    A: IN std_logic_vector(3 downto 0);
    B: IN std_logic_vector(3 downto 0);
    F: IN std_logic_vector(2 downto 0);
    Y: OUT std_logic_vector(3 downto 0);
                      C_B:OUT std_logic
   );
  END COMPONENT;
```

```
--Inputs
 signal A: std_logic_vector(3 downto 0) := "0010";
 signal B : std_logic_vector(3 downto 0) := "1111";
 signal F : std_logic_vector(2 downto 0) := (others => '1');
        --Outputs
 signal Y : std_logic_vector(3 downto 0);
 signal C_B : std_logic;
 -- No clocks detected in port list. Replace <clock> below with
 -- appropriate port name
BEGIN
       -- Instantiate the Unit Under Test (UUT)
 uut: ALU_4bit PORT MAP (
     A => A,
     B \Rightarrow B,
     F => F,
     Y => Y,
     C_B => C_B
    );
 -- Stimulus process
 stim_proc_F: process
 begin
   F <= F + 1;
   wait for 25 ns;
 end process;
END;
```



## PIN-LOCKING REPORT

## # PlanAhead Generated physical constraints

```
NET "A[3]" LOC = P205;
NET "A[2]" LOC = P206;
NET "A[1]" LOC = P203;
NET "A[0]" LOC = P200;
NET "B[3]" LOC = P192;
NET "B[2]" LOC = P193;
NET "B[1]" LOC = P189;
NET "B[0]" LOC = P190;
NET "F[2]" LOC = P179;
NET "F[1]" LOC = P180;
NET "F[0]" LOC = P177;
NET "Y[3]" LOC = P165;
NET "Y[2]" LOC = P167;
NET "Y[1]" LOC = P163;
NET "Y[0]" LOC = P164;
NET "C B" LOC = P153;
```

#### **CONCLUSION**

#### Thus, we have:

- 1) Modeled a 4-Bit ALU using Behavioral Modeling Style.
- 2) Observed following Schematics: RTL & Technology Schematics generated Post-Synthesis.
- 3) Interpreted <u>Device Utilization Summary</u> in terms of <u>LUTs</u>, <u>SLICES</u>, <u>IOBs</u>, <u>Multiplexers</u> &D FFs used out of the available device resources.
- 4) Interpreted the <u>TIMING Report</u> in terms of Maximum combinational delay as indicative of the Maximum Operating Frequency, setup time, hold time.
- 5) Written a <u>TESTBENCH</u> to verify the functionality of 4-Bit ALU & verified the functionality as per the FUNCTION-TABLE, by observing ISIM Waveforms.
- 6) Used PlanAhead Editor for pin-locking.
- 7) <u>Prototyped</u> the FPGA <u>XC3S250EPQ208-5</u> to realize 4-Bit ALU & verified its operation by givingsuitable input combinations.