# **CSE460 - LAB 01**

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Section: 05

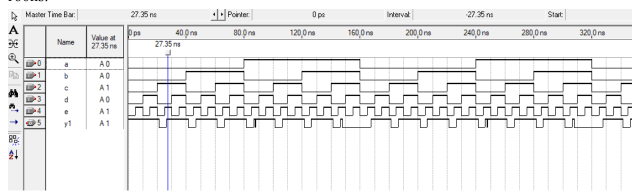
**Problem statement:** Write a Verilog code to implement the AOI-32 gate and verify it with the timing diagram in Quartus.

#### Code:

```
module aoi32(a, b, c, d, e, y1);
input a, b, c, d, e;
output y1;
assign y1 = ~((a & b & c) | (d & e));
endmodule
```

## **Simulation report:**

Waveform we will get when we set the clock of e to 10ns, d to 20ns, c to 40ns, b to 80ns and a to 160ns:



#### **Truth table:**

### First AND gate:

a	b	c	a. b. c
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0

1	0	1	0
1	1	0	0
1	1	1	1

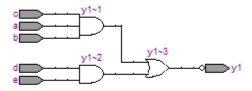
# **Second AND gate:**

d	e	d. e
0	0	0
0	1	0
1	0	0
1	1	1

# AND OR INVERTER gate:

a.b.c	d. e	a. b. c + d. e	$\overline{abc + de}$
0	0	0	1
0	1	1	0
1	0	1	0
1	1	1	0

### RTL view:



**Discussion:** From the simulation report we can see that when we set all the input to 0, or when we get 0 from both of our AND gates, we will get output as 1. If we get 1 as an output from either of the AND gates then the output will be 0 as well as for any other combinations the output will be 0. Thus, the experiment is correct as it satisfies the truth table of AOI-32 gate.