Department of Computer Engineering Faculty of Engineering, University of Peradeniya

CO221: Digital Design | Lab 08

Date - 05/09/2019

In this lab, you are supposed to implement a 4 bit up counter that increments at the **falling edge (negative edge)** of the clock pulse using Verilog. The counter should have an asynchronous clear. Do the implementation by following the given steps below.

The file named *counter.v* has the **testbed** required to test your module. Implement the module called *rippleCounter4*, which is the 4-bit counter in the same file. Use the provided *exp_counter* and the *exp_wavedata.vcd* to test your module.

- 1. Implement an SR latch using basic logic gates.
- 2. Implement a D latch using the SR latch.
- 3. Implement a master slave D flip flop using the D latch (negative edge triggered).
- 4. Implement a T flip-flop using the D flip-flop.
- 5. Implement the counter using T flip flops.

Hint: To implement the asynchronous reset implement an SR latch with asynchronous reset.

Thoroughly test the output of your implementation with the given reference output and the reference waveform. Then rename *counter.v* to *E16XXX_counter.v* where XXX is your **3 digit** E-number. Finally upload **ONLY** that .v file to the link in FEeLS.

Since we do auto marking not following these instructions will result in a penalty of 10%. Also plagiarism will result in 0 marks for the lab.

Make sure you put appropriate comments in your code.