ES204 Digital Systems LAB Assignment - 4

Indian Institute of Technology, Gandhinagar January 29, 2025

Marks: 40

Submission instructions:

Only one student from the team will submit with the word doc name Rollno1_Rollno2.pdf. The PDF will contain the code, testbench and simulation results.

For each of the questions, write a Verilog code. You also need to create a **testbench** and show the simulation results.

- 1. [20] Write a Verilog code to implement a positive edge triggered D-Flip flop with active low reset. Do you observe any difference when you use blocking vs non-blocking statements?
 - Now implement the 2-bit shifter code discussed in the class with blocking and non-blocking statements and see if you observe any difference. Note your observations.
- 2. [20] Implement a circuit that computes the multiples of 3 or 4. The input is 4-bit number and output f detects multiples of 3 or 4.

Each question should take no more than 45 mins. You can use any of structural, assignment based or procedural coding styles.