

## LAB REPORT

Submit:

1. Original marked pre-lab
2. Pre-lab corrections: use a different color if you make corrections right next to original work, otherwise append pre-lab corrections after original pre-lab.
3. Lab results: Tabulate results as much as possible and compare to predicted values side by side in table. Include all simulation graphs and waveforms.
4. Circle or highlight major discrepancies and discuss possible sources of error. Discuss general accuracy of predictions.
5. Summarise circuit operation and performance in view of theory and lab results.
6. Answer all questions inside lab procedure.