# Currents in LCR PHY224 Lab 7

Fredrik Dahl Bråten, Pankaj Patil

November 23, 2021

#### Abstract

Test 2 sheetal.jain@mail.utoronto.ca

- 1 Introduction
- 2 Methods, Materials and Experimental Procedure

We successfully followed the procedures as described by the TA and lab manual [1] for this experiment.

- 3 Results
- 4 Discussion
- 5 Conclusions

# A Appendix

### A.1 Oscilloscope Readings

## A.2 Python Code

### References

 $[1]\,$  Currents in LCR - currents-l-c-r.pdf