Elec Eng 4TL4

Lab 2 – Resampling, Reconstruction, and Convolution

Instructor: Dr. R. Thamarasa (Thamas)

George Gill – L03 Group 21 –Gillg62- 400327563

Richa Rani – L03 Group 21 –Ranir- 400311161

TA:

October 4th, 2024

As a future member of the engineering profession, the student is responsible for performing the required work in an honest manner, without plagiarism and cheating. Submitting this work with my name and student number is a statement and understanding that this work is my own and adheres to the Academic Integrity Policy of McMaster University and the Code of Conduct of the Professional Engineers of Ontario. Submitted by [George Gill, Gillg62, 400327563]

As a future member of the engineering profession, the student is responsible for performing the required work in an honest manner, without plagiarism and cheating. Submitting this work with my name and student number is a statement and understanding that this work is my own and adheres to the Academic Integrity Policy of McMaster University and the Code of Conduct of the Professional Engineers of Ontario. Submitted by [Richa Rani, Ranir, 400311161]

## Introduction to Convolution