

School of Electrical Engineering University of Newcastle

# ELEC3251 Assignment 1

Practical and Theoretical Analysis of Buck Converter and Flyback Converter

 $\begin{array}{c|c} \textbf{Liam Patey-Dennis} & c3349900 \\ \textbf{Josh} & c3472834 \\ \end{array}$ 

#### 1 Buck Converter

2 ELEC3251

## 2 Flyback Converter

[1] [2]

ELEC3251 3

## 3 Conclusion

This is blank text.

4 ELEC3251

### References

- $[1]\,$ , "Bs<br/>412-en," Nanyang Senba Optical and Electronic Co. Ltd., Tech. Rep., -.
- [2] R. Jay, How to write proposals and reports that get results. Pitman, 1995.

ELEC3251 5