

PROGRESS REPORT FOR QUALIFYING EXAMINATION cum PhD CONFIRMATION EXERCISE

THIS IS MY REPORT TITLE

CLAUDE SHANNON MATRIC

School of Something and Something Engineering Month, 2020

This is my report title

Claude Shannon

Supervisor: Asst/ Prof John von Neumann

Abstract

Abstract text goes here..

List of Figures

1.1	Photograph of planet Earth taken on February	14, 1990, by th	e Voyager	1 space probe from	
	a record distance of about 6 billion kilometers.				1

List of Tables

Contents

1.1 First section	
2.1 Some section 2.1.1 Subsection 3 Research update 3.1 Some section	
2.1.1 Subsection	•
2.1.1 Subsection	
3.1 Some section	
3.1 Some section	;
3.1.1 Subsection	
4 Some chapter	2
4.1 Some section	4
4.1.1 Subsection	
5 Planning and Conclusion	;
5.1 Some section	!
5.1.1 Subsection	

Introduction

Text for chapter 1..

1.1 First section

More text..



Figure 1.1: Photograph of planet Earth taken on February 14, 1990, by the Voyager 1 space probe from a record distance of about 6 billion kilometers.

This is some random reference (Sanchez-Lavega, 2011). Parish et al. (2009) is an example of how to use textcite.

Some Literature review

In this chapter we will look at..

2.1 Some section

2.1.1 Subsection

Backup your bullshit (and data)..

Research update

In this chapter we will look at..

3.1 Some section

3.1.1 Subsection

same shit, another day

Some chapter

This is yet another chapter.

4.1 Some section

4.1.1 Subsection

Always use vectorized graphics. Black and white plots with different markerstyles >multicolor plots

Planning and Conclusion

This seems to be the last chapter in this report..

5.1 Some section

5.1.1 Subsection

Nobody will read your QE report.

Bibliography

Parish, H. F., Schubert, G., Hickey, M. P., & Walterscheid, R. L. (2009). Propagation of tropospheric gravity waves into the upper atmosphere of Mars. *Icarus*, 203(1), 28–37. Sanchez-Lavega, A. (2011). *An introduction to planetary atmospheres*. CRC Press.