Panduan Tingkat Akhir Internship II dan Tugas Akhir



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Applied Bachelor Program of Informatics Engineering $Politeknik\ Pos\ Indonesia$ Bandung 2018

This thesis is dedicated to someone for some special reason

Acknowledgements

plenty of waffle, plenty of waffle.

Abstract

plenty of waffle, plenty of waffle.

i would you like to compete.

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Chapter 1

Pendahuluan

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Figure 1.1: penjelasan keterangan gambar.

1.1 Sub Bab 1

Einstein's paper: [1]. ini merupakan contoh sitasi cuy.

1.1.1 Sub Sub bab 1

ini merupkana sub bab sub sub. dibawah contoh gambar yang diinsertkan ke artikel

1.1.1.1 Sub Sub sub bab 1

o consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa q

1.2 Contoh tabel

ini merupakan contoh tabel 1.1 ukuran kecil.

 $\frac{ \begin{array}{c|cccc} T\underline{able} \ 1.1: \ \underline{Small} \ \underline{Table} \\ \underline{one} \ two \ three \\ \hline C \ D \ E \end{array} }$

Chapter 2

Metode

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam,pada rumus 2.1 dijelaskan bahwa anu itu penting.

$$L = 4\pi r^2 \tag{2.1}$$

quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit

```
a = "anu"
b = "itu"
c = a + b
print(c)
```

in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Daftar tersangka inilah:

- 1. darso
- 2. karyo
- 3. doyok

Chapter 3

Kajian Pustaka

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Appendix A

Sample Title

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Appendix B

Sample Title

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Bibliography

[1] Albert Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905.