

CENTRIFUGAL IMPELLER

Prepared by: Sim Lim Kang Justin

ABSTRACT

Introduction

- ❖ Explain what is an impeller
- ❖ Introduces the different type of impeller
- ❖ Explain how the impellers are classified

Body

- ❖ How the centrifugal impeller work
- ❖ Choices made – explain why the choice made for building the impeller were chosen
- ❖ Construction – explain the steps taken to built the centrifugal impeller, shaft, and supporter

Conclusion

- ❖ Clarify how the problems faced were overcome
- ❖ Give the technical description and dimensions of the centrifugal built
- ❖ Summaries the contents in the body

References and bibliography

- ❖ Relate where the information needed to build is obtained

Appendices