UNIVERSITI TEKNOLOGI MARA

DESIGN AND FABRICATION OF RC BOAT PROPELLER USING 3D PRINTER

MOHAMAD SHAHRUL BIN MOHD HOTHZANI

Diploma

January 2022

ACKNOWLEDGEMENT

All praise and thanks to Allah Subhanahuwata'ala for providing me with the time, health, and strength to finish this study. Thank you to the Mechanical Engineering Faculty teachers for giving me with this opportunity. The option to enrol in this Final Year Project II (MEC300) course as one of the graduation requirements criteria for the course. My gratitude and thanks also for my supervisor, Mr. Ts. Mohamad Ridzuan bin Mohamed Rashid for supporting me from the beginning of the semester and guiding me patiently. Above all, I wish each of you happiness and success in your endeavours. May Allah bless us with loved ones in this world and the next.

ABSTRACT

Improvements in engineering designs, particularly for linked structures, have been a key industrial need in recent years. There is a desire nowadays to carry out optimizations in order to get optimal system characteristics. RC boat propeller is a device that the research are still not expanded to the core yet. So there are a lot of remaining things that can be study to improve the manufacturing of this device. As in this project, the study is on designing and fabricating RC boat propeller by only using 3D printer. RC boat propeller fans must be wanting not just one design of propeller on their own. By buying more propellers, it will cost them more. The objectives are to design and fabricate RC boat propeller using 3D printer, and to study the machining parameter involved during the fabricaton process. The information are gained by gathering information from articles, websites and books. Such a problem like low efficiency of the propeller, which is mainly due to the design of the propeller.

TABLE OF CONTENT

	Page
COMFIRMATION BY SUPERVISOR	i
AUTHOR'S DECLARATION	ii
ABSTRACT	iii
ACKNOWLEDGEMENT	iv
TABLE OF CONTENTS	v
LIST OF TABLES	vii
LIST OF FIGURES	viii
CHAPTER ONE INTRODUCTION	1
1.1 Background of study	1
1.2 Problem statement	1
1.3 Objectives	2
1.4 Scope of work	2
1.5 Significance of project	3
1.6 Expected result	3
CHAPTER TWO LITERATURE REVIEW	4
2.1 RC boat	4
2.2 Propellers	5
2,3 3D printing	5
2.4 3 Types of 3D printing	5
2.5 3D printing process	6
2.6 Making RC boat propeller using 3D printer	6

CHAPTER THREE METHODOLOGY	7
3.0 Methodology	7
3.1 Flowchart	7
3.2 Prelimary result	9
3.2.1 Morphological chart	9
3.2.2 Sketch ideas	9
3.2.3 Pugh chart	11
3.2.4 Solidworks CAD design	11
3.3 Detail planning while in the workshop	13
3.4 Process of fabricating	14
3.5 Gantt chart for FYP 1	15
3.6 Gantt chart for FYP 2	16
CHAPTER FOUR RESULT AND DISCUSSION	17
4.1 Introduction	17
4.2 Development of the propeller in Computer Aided Design (CAD)	17
4.3 Result of the simulation process and machining parameter	18
4.4 Result of the fabricated product	20
CHAPTER FIVE CONCLUSION AND RECOMMENDATIONS	21
5.1 Conclusion	21
5.2 Recommendations	21
REFERENCES	22