



UNIVERSITI TEKNOLOGI MARA

FINAL YEAR PROJECT REPORT

**SMART PEN
THE IMPLEMENTARY OF DESIGNING FOR MASS PRODUCTION**

**DIPLOMA IN MECHANICAL ENGINEERING (INDUSTRIAL)
FACULTY OF MECHANICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
SHAH ALAM**

PREPARED BY:

**SHAROLFIZAN BIN SAMSURI
99113134**

**HAZMI BIN HARUN
99113907**

PROJECT ADVISOR

**Mr. SHAHRUL AZAM BIN ABDULLAH
FACULTY OF MECHANICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
SHAH ALAM**

CONTENTS

PAGES

ABSTRACT **i**

ACKNOWLEDGEMENT **ii**

CHAPTER I: INTRODUCTION

1.0 Introduction **1**

1.1 Theory **1**

1.2 Objectives **1**

CHAPTER II : DESIGN TECHNOLOGY

2.0 Introduction **2**

2.0.1 Mechanism **2**

2.0.2 Material selection **2**

2.0.3 Aesthetic Value **3**

2.0.4 Ergonomics Value **3**

2.0.5 Serviceability **3**

2.0.6 Security and Safety **4**

2.0.7 Environmental issue **4**

2.0.8 Design for Usability **5**

CHAPTER III : IDENTIFICATION OF THE PROBLEM

3.0 Introduction **6**

3.1 Questionnaire method **6**

3.2 Data collection **6**

3.3 Data presentation **7**

3.4 Identification of the problem **8**

3.5 Solution for the problem **14**

CHAPTER IV: DESIGN CONCEPTS

4.1	Introduction	16
4.1.1	The Glowing Pen	18
4.1.2	Holder lamp pen	20
4.1.3	Adjustable bright pen	22
4.1.4	Light Pen	24
4.1.5	Smart pen	23

CHAPTER V: FINAL DECISION

5.0	Introduction	28
5.1	Factor for choosing the best design	28
5.2	Choosing the best design	30
5.2.1	The simplify of the product	30
5.2.2	The aesthetic value	30
5.2.3	The ergonomic Value	31
5.2.4	Cost of product	31
5.2.5	Usability	32

CHAPTER VI: SMART PEN DETAIL DESCRIPTION

6.1	Pen Description	33
6.2	Electronic components	33
6.3	The circuit works	34
6.3.1	The LED works	35
6.4	Smart pen drawing and dimension	35

ABSTRACT

Design technology is one of the most important disciplines that a planning to create a product should have and consider. It is not only important but also a necessity to every product in today's challenging world. With the new and improved technology of the product, the need for compatible planning for good product to fulfill the demand is ever increasing day by day.

This project is about the implementery of designing for mass production to produce the new revolutionary pen that name smart pen. The producing of smart pen is use this disciplines system to produce the high quality product that can be used by user. The purpose to design Smart Pen is to solve the user problem when they are writing at dark place.

There will be some explanation about how to choose the best concept, the material selection, and the execution to change the smart pen from plan until produce the product.

ACKNOWLEDGEMENT

Alhamdulillah, thanks to Allah, the most gracious and most merciful who give us the opportunity and the strength to complete this final year project paper titled “Smart pen; the implementery of Designing for Mass Production “successfully with His help and guidance. Without patience and 100 percent of commitment from all of the people involved directly and indirectly in the completion of this project, the project would never be completed on time. There were a lot of effort, time and money spent for the completion of this final year project.

Despite some difficulty and problem faced by us during the completion of the project, we somehow managed to overcome all the odds and completed the paperwork. With the completion of this paperwork, we hope that it will benefit all the people that give the effort in reading this project paper report. We also hope that this report will be the starting point for all those interested “ future engineer “ and “ technology pioneer “ by giving them some ideas that will give them the opportunity in innovating new technology in the future.

We also want to contribute our most humble and most special gratitude to:

- Mr. Shahrul Azam Bin Abdullah
Project Advisor.
- Professor Madya Dr. Hj Sunhaji Bin Kiyai Abas
Course Tutor for the Diploma in Mechanical Engineering (Industrial).