**ZHEJIANG UNIVERSITY OF SCIENCE & TECHNOLOGY**

**Report of Engineering Technical Practice**

**Class :**

**Student ID :**

**Name :**

**Instructor : (external instructor, remove this part)**

**Instructor : (internal instructor, remove this part)**

**Company :**

**Location :**

/Year /Month /day

Internship Period from to

Table of Contents

[Table of Contents i](#_Toc533705187)

[1 Preface 1](#_Toc533705188)

[2 Introduction 2](#_Toc533705189)

[3 Internship Content 3](#_Toc533705190)

[3.1 System Background 3](#_Toc533705191)

[3.2 Key Techniques, for example hardware and software 3](#_Toc533705192)

[3.3 Hardware/Circuit Design 4](#_Toc533705193)

[3.4 Software, e.g. Arduino Communication Protocols 4](#_Toc533705194)

[3.5 System Test or Summary 4](#_Toc533705195)

[4 Acknowledgements (Optional) 5](#_Toc533705196)

[5 Reference (Optional) 6](#_Toc533705197)

[6 Report Reviews 7](#_Toc533705198)

**Internship Report**

# Preface

A brief description of your internship includes the internship period, internships main content. (Text font: Times new Roman, size 14, line spacing 22 pounds)

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Start a new page for a new chapter.

# Introduction

Introduction about the company. (Text font: Times new Roman, size 14, line spacing 22 pounds)

Blar blar blar blar blar blar blar blar blar blar blar blar. Blar blar blar blar blar blar blar blar blar blar blar blar. Blar blar blar blar blar blar blar blar blar blar

blar blar. Blar blar blar blar blar blar blar blar. Blar blar blar blar blar blar blar blar. Blar blar blar blar blar blar blar blar. Blar blar blar blar blar blar blar blar[1].

Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd[2].

Start a new page for a new chapter.

# Internship Content

Internship content or involved technique in your internship should be described in this chapter and sections. You may divide into more than one chapter. Below is an example. (Text font: Times new Roman, size 14, line spacing 22 pounds, figure number under the chart, table number above the table)

## System Background

Why do you develop this system?

What are the main functions or components?

Blar blar blar.

## Key Techniques, for example hardware and software

Introduce the figures and tables in main text first. For example, the Arduino board board blar blar is shown in Figure 3‑1.

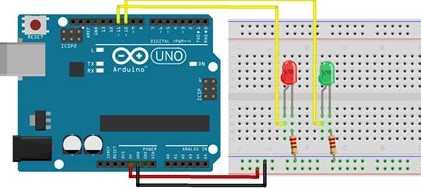


Figure 3‑1Arduino board

The circuit design is shown in Figure 3‑2. Blar blar blar.

Blar blar blar.

Blar blar blar.

No empty space at the bottom of each page except for the last page of each chapter.

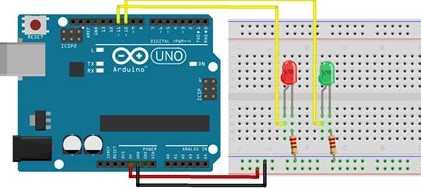


Figure 3‑2 Figure caption

## Hardware/Circuit Design

Introduce the figures and tables in main text first. For example, system parameters are shown in Table 3‑1.

Table 3‑1 Table caption

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Software, e.g. Arduino Communication Protocols

Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd

## System Test or Summary

Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd

# Acknowledgements (Optional)

Appreciation for the labor of the collaborators. (Text font: Times new Roman, size 14, line spacing 22 pounds)

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Start a new page for a new chapter.

# Reference (Optional)

References in the internship report. (Text font: Times new Roman, size 14, line spacing 22 pounds)

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Dfas Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd Dfdfd dfd.

Start a new page for a new chapter.

# Report Reviews

|  |
| --- |
| Reviews from the company:  Authorized Signature:  YearMonDay |
| Instructor Views:  Instructor Signature:  YearMonDay |
| Engineering Technical Practice Grade (Assessed by Five-tier System):  Authorized Signature:  YearMonDay |