**Philadelphia University**

Engineering Faculty

**Mechanical Engineering Department**

**Project title**

**Final Project (II or III)**

by

**Student (1) name [registration number]**

**Student (1) name [registration number]**

Supervisor

**Supervisor name, academic rank (Prof. Dr. Eng.)**

**This project was Submitted in Partial Fulfillment of the Requirements for the Bachelor’s Degree of Science in Mechanical Engineering**

**DEDICATION**

**ACKNOWLEDGMENT**

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**Nomenclature**

|  |  |
| --- | --- |
|  | mean speed of sound of steady flow ; *m/s.* |

|  |
| --- |
| ***Greek Symbols*** |
| *ρ* | density |

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**Project title**

**By**

**Students names**

**Supervisor**

**Supervisor name**

**ABSTRACT**

Chapter 1 : introduction

* 1.1.
* 1.2.

You can design any index for the chapter. The provided one is not compulsory

**Chapter One: Introduction**

**These forms are for equations, figures and references list**

|  |  |
| --- | --- |
|  | **(1.1)** |

**Where:**

* **y is distance ffjfk; mm**



**Fig.1.1.** doctor [5]

**References**

[5]. Hammad, Ahmad , Batarseh, L. R. and Zebdeh, Omar.(2010)'title', international journal of thermal analysis, Vol.21, PP(1250-1256).