**INSTAPRINT: A PRINTING KIOSK WITH STANDARDIZED PRICING AND EFFICIENT SERVICES OPERATED**

**THROUGH COIN AND GCASH PAYMENT**

A Thesis  
Presented to the Faculty of Computer Engineering  
Polytechnic University of the Philippines  
Sta. Mesa, Manila

In Partial Fulfilment of the Requirements for the Degree  
Bachelor of Science in Computer Engineeringby

**KATRINA RICCI C. BATIN**

**MIGUEL IVAN F. CALARDE**

**SHIN I. LIM**

**CHANTAL DOMINIQUE C. SABALLO**

January 2025

**TABLE OF CONTENTS**

Page

**Title Page** **……………………………………………………………………………………….i**

**Table of Contents** **……………………………………………………………………….........ii**

**List of Tables ………………………………………………………………………………....iv**

**List of Figures …………………………………………………………………………………v**

**Chapter 1: The Problem and its Setting ….………………………………………….…..1**

Introduction …………………………………………………………………………………….1

Theoretical Framework …………………………………...………………………..………...3

Conceptual Framework …………………………………………...…………………...……..5

Statement of the Problem …………………………………………………..………………..6

Hypothesis …………………………………………………………………………………..…8

Scope and Limitations of the Study …………………………………………………………8

 Significance of the Study ……………………………………………..……...…………...….9

 Definition of Terms …………………….……………………………………..……….……..10

**Chapter 2: Review of Literature and Studies …………...………………..…………...13**

 Printing Kiosks…………………………………….. ……………………………..………….14

 Standardized Pricing using Image Segmentation Techniques…………………………..16

Pricing………………………………………………………………………………………….18

Payment Systems for Kiosks………………………………………………………………..20

Efficiency in Self-Service Kiosks……………………………………………………………22

Case Studies and Related Projects………………………………………………………...23

**Chapter 3: Methodology …………..…………………………………………………….....26**

Research Design ………………………………………………………………………….....26

Flowchart of Research Design/Process Flowchart ..……………………………..…...…..28

Description of Research Instrument Used …………………………………………...….....31

Statistical Treatment ……………………………………………………………..……….....32

Program Desired Output ………...…………………………………………………...……...36

Multiple Constraints…………………………………………………………………………..48

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| Number | Title | Page |
| 1 | **Questionnaire used to measure satisfaction, usability, and reliability** | 32 |
| 2 | **Design Considerations and Constraints** | 46 |
| 3 | **Economic Constraints (15%) Design 1, 2,3 (Bills of Materials)** | 48 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| Number | Title | Page |
|  | **IPO Conceptual Framework of InstaPrint** | 5 |
|  | **Tree-level segmentation results of different algorithms** | 17 |
|  | **Qualitative comparison between feature and cost aggregation** | 18 |
|  | **Research Design/Process Flowchart** | 26 |
|  | **Flowchart of InstaPrint’s planned printing process** | 28 |
|  | **Flowchart for the admin website** | 30 |
|  | **Block Diagram of InstaPrint** | 30 |
|  | **Admin interface of the InstaPrint’s website** | 36 |
|  | **Visual representation of the user’s file upload options** | 38 |
|  | **Visual representation of the InstaPrint’s website after the user chooses “Online”** | 38 |
|  | **Visual representation of the InstaPrint’s website after the user chooses a document** | 39 |
|  | **Visual representation of the InstaPrint’s website for page and color options** | 40 |
|  | **Visual representation of the segmented images as well as the total amount after choosing “Colored”** | 40 |
|  | **Visual representation of the total number of pages after choosing “Grayscale”** | 40 |
|  | **Visual representation of manual upload** | 41 |
|  | **Visual representation showing the file uploaded** | 41 |
|  | **Visual representation of the payment method options** | 41 |
|  | **Visual representation of GCash payment** | 42 |
|  | **Visual representation of the user’s document while printing** | 42 |
|  | **Visual representation after a successful printing** | 43 |
|  | **Visual representation of the detected number of coins** | 43 |
|  | **Visual presentation of paper jam error notification** | 44 |
|  | **Visual presentation of low ink levels error notification** | 45 |
|  | **Front view of InstaPrint prototype** | 46 |
|  | **Top view of InstaPrint prototype** | 44 |
|  | **Left view of InstaPrint prototype** | 45 |
|  | **Right view of InstaPrint prototye** | 47 |
|  | **Isometric view of InstaPrint prototype** | 47 |