**TITLE (CAPITAL)**

College of Engineering, Architecture and Industrial Design

**BOHOL ISLAND STATE UNIVERSITY**

Main Campus, Tagbilaran City, Bohol

Student 1

Student 2

Student 3

Student 4

**TITLE (CAPITAL)**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Research Project Presentation for Bachelor of Science in Computer Engineering

**BOHOL ISLAND STATE UNIVERSITY**

Main Campus, Tagbilaran City, Bohol

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In Partial Fulfillment of the Requirements of the Course

**CPE 323 - Microprocessor Systems**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Author 1

Author 2

Author 3

Author 4

Month Year

**IMAGINATIVE ABSTRACT**

This is your Imaginative Abstract. An abstract is a short summary of your (published or unpublished) research paper, usually about a paragraph (c. 6-7 sentences, 150-250 words) long. A well-written abstract serves multiple purposes: an abstract lets readers get the gist or essence of your paper or article quickly, in order to decide whether to read the full paper; an abstract prepares readers to follow the detailed information, analyses, and arguments in your full paper; and, later, an abstract helps readers remember key points from your paper. Since the research is not yet done or still a proposal, you will write only the imaginative side of the project.

**Chapter 1**

**INTRODUCTION**

The introduction is your opportunity to show readers and reviewers why your research topic is worth reading about and why your paper warrants their attention. The introduction serves multiple purposes. It presents the background to your study, introduces your topic and aims, and gives an overview of the paper.

**Chapter 2­**

**REVIEW OF THE RELATED LITERATURE**

­­­­

­­­

This is your RRL, follow the steps below:

1. Search for relevant literature (ResearchGate especially Makasa Laboratory, ACM Library, Google Scholar)

2. Evaluate sources (Check the authors)

3. Identify themes, debates, and gaps (ask the question - what am I contributing to the Body of Knowledge?)

4. Outline the structure (Intro; Main; Closing)

5. Write your literature review

(intro statements - first paragraph; main body/thoughts - second-fourth paragraphs; summary of ideas for your implementation - last paragraph)

NOTE: Don't just summarize sources – analyze, synthesize, and critically evaluate previous research or studies with at least three main references.

**Chapter 3**

**PROPOSED METHODOLOGY**

The proposed methodology makes use of both qualitative and quantitative perspectives, and includes a broad array of approaches such as literature reviews, expert opinions, focus groups, and content validation. It also involves sophisticated assessment of construct validity including substantive and structural aspects.

**Reference List**

[1] Perin, Max Angelo. (2021). ESKAYAPP: AN ESKAYA-LATIN SCRIPT OCR TRANSLITERATION E-LEARNING ANDROID APPLICATION USING SUPERVISED MACHINE LEARNING.

[2] Perin, Max Angelo & Cuaton, Maria & Rapirap, Apple. (2018). AUTOMATED AERATOR SYSTEM FOR CONTROLLING DISSOLVED OXYGEN AND MONITORING ACIDITY AND TEMPERATURE ON AQUATIC SYSTEM.

**APPENDICES**

An appendix contains supplementary material that is not an essential part of the text itself but which may be helpful in providing a more comprehensive understanding of the research problem or it is information that is too cumbersome to be included in the body of the paper. A separate appendix should be used for each distinct topic or set of data and always have a title descriptive of its contents.