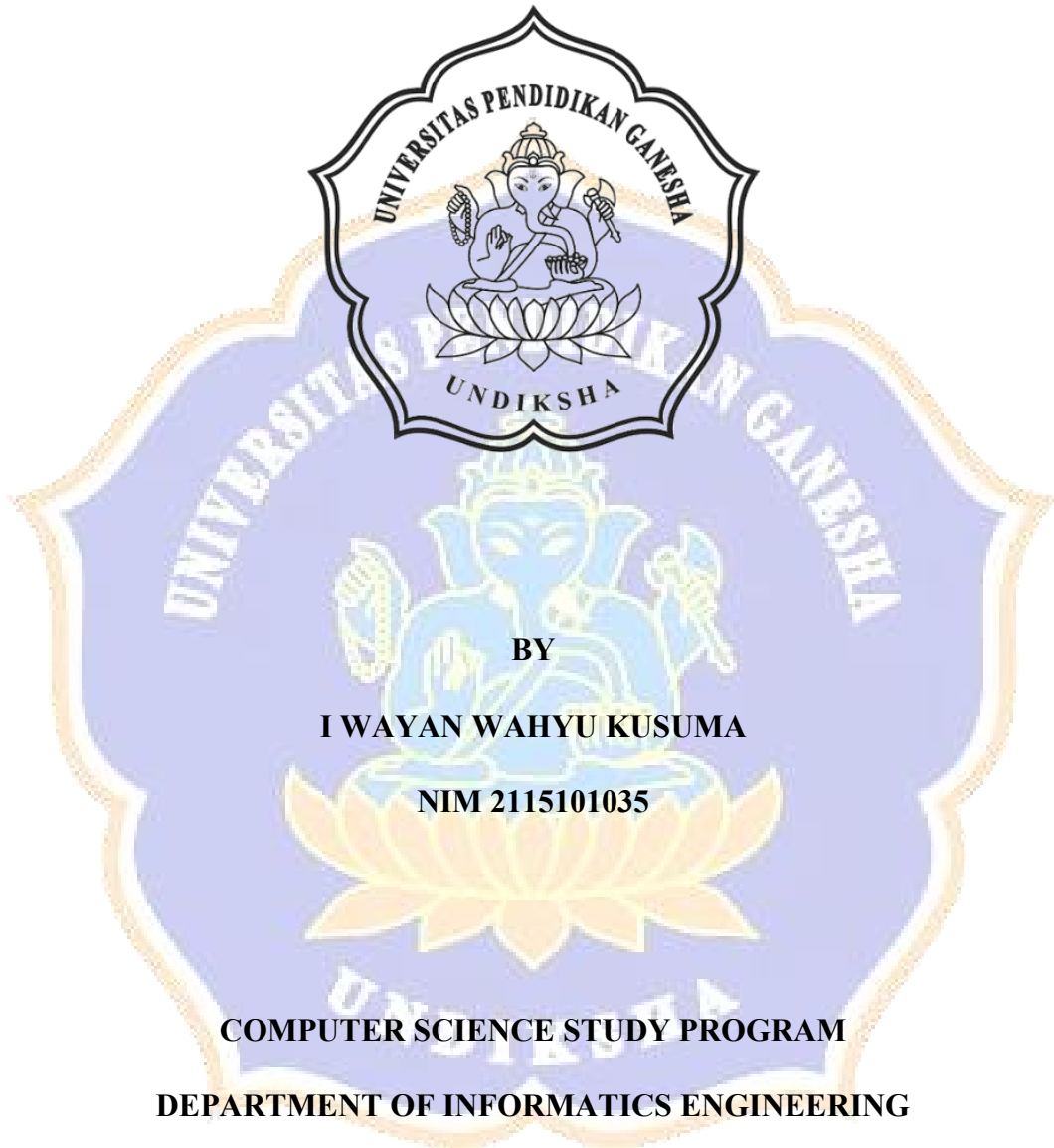


**DEVELOPMENT OF A BALINESE TRADITION AND RITE QUIZ
GAME WITH TEXT TO SPEECH FEATURE**



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DEPARTMENT OF INFORMATICS ENGINEERING

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**DEVELOPMENT OF A BALINESE TRADITION AND RITE QUIZ
GAME WITH TEXT TO SPEECH FEATURE**

UNDERGRADUATE THESIS

**Submitted to
Universitas Pendidikan Ganesha
To Fulfill One of the Requirements in Completing
Bachelor's Program in Computer Science**

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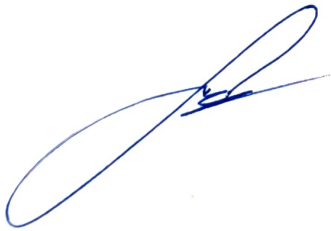
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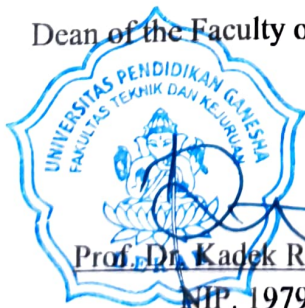
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I hereby declare that the written work titled **“Development Of A Balinese Tradition And Rite Quiz Game With Text To Speech Feature”** and its entirety are genuinely my original work, created without engaging in plagiarism or improper citation practices that violate the ethical standards of the scientific community. By making this declaration, I accept full responsibility for any sanctions that may be imposed if any violations of scientific ethics or challenges to the authenticity of my work are later discovered.

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MOTTO

“ Don’t Stop Believing, Just Do It! ”

PREFACE

Praise the author to pray to Ida Sang Hyang Widhi Wasa for his gift the author can complete the final project entitled "**Development of Balinese Tradition and Ritual Quiz Games with Text Features to Speech**". This final project was compiled as a condition of one requirement to increase the degree of a computer bachelor at Universitas Pendidikan Ganesha.

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The author realizes that this thesis is far from perfect and may still contain shortcomings and errors due to the author's limited skills and experience. Therefore, constructive suggestions and criticisms from various parties are greatly appreciated. Hopefully, this thesis will be beneficial to those who need it.

Singaraja, August 11, 2025
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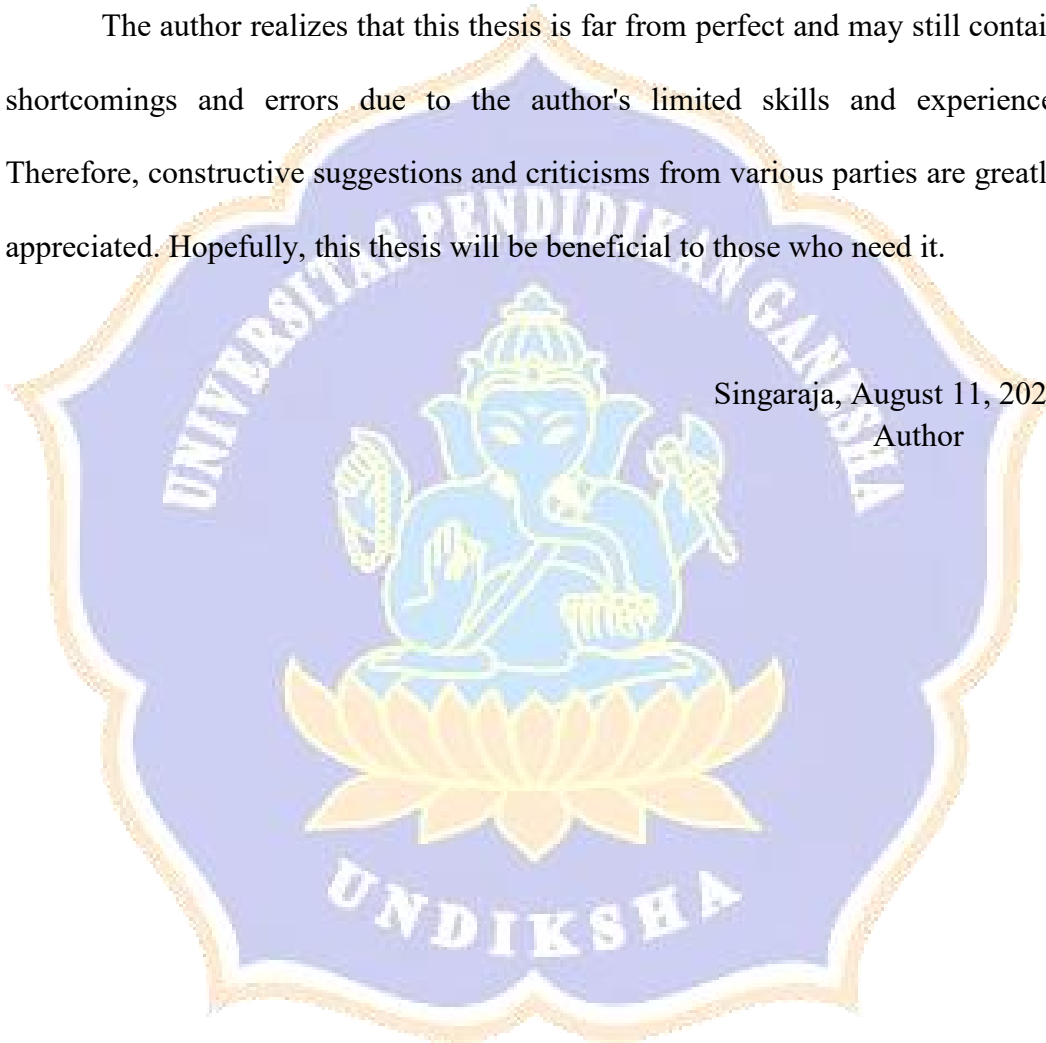


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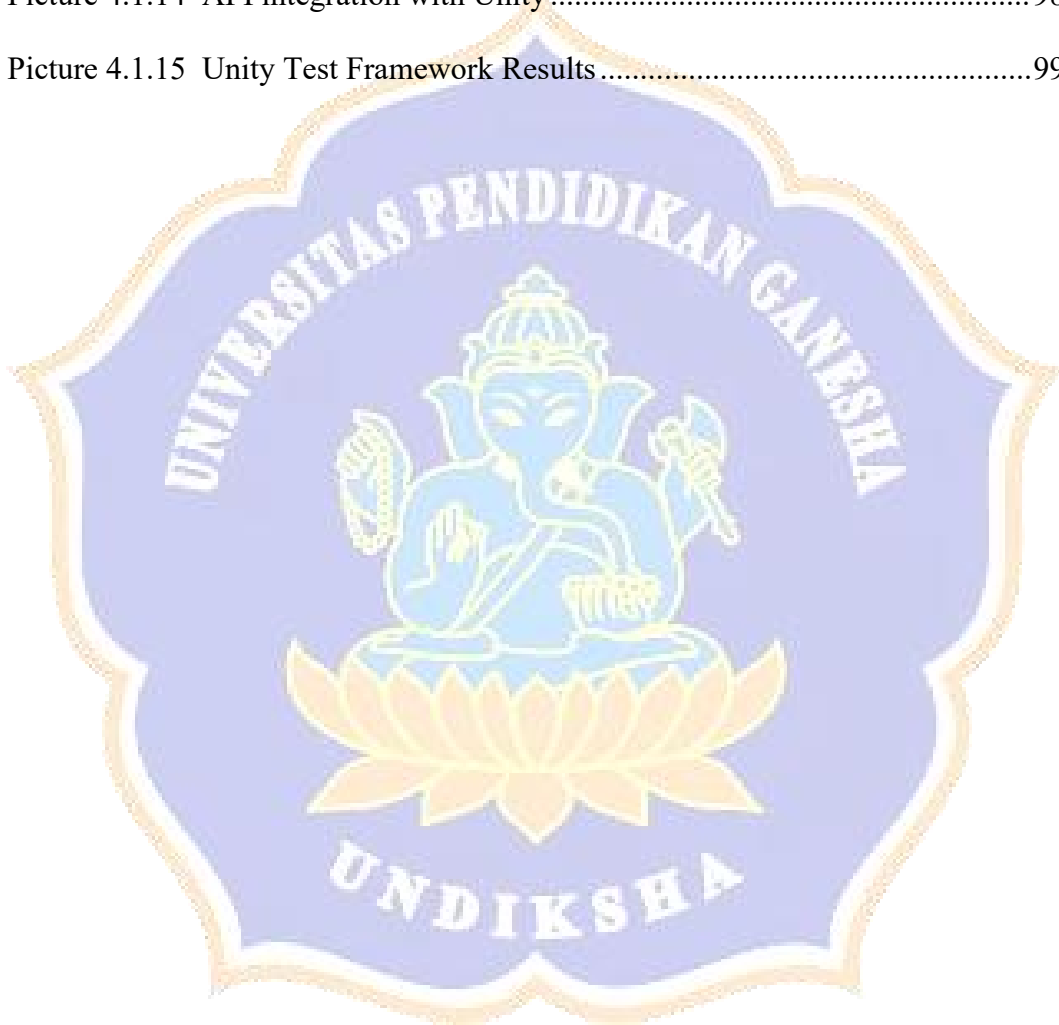
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