

***DEVELOPMENT OF A MULTISENSORY
LITERACY LEARNING APPLICATION BASED ON
OCR, TTS, AND STT WITH A MONITORING
SYSTEM FOR CHILDREN WITH DYSLEXIA***

SKRIPSI



***PROGRAM STUDI PENDIDIKAN TEKNIK INFORMATIKA (PTI) (S1)
JURUSAN TEKNIK INFORMATIKA
FAKULTAS TEKNIK DAN KEJURUAN
UNIVERSITAS PENDIDIKAN GANESHA***



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I hereby declare that this academic work entitled **“DEVELOPMENT OF A MULTISENSORY LITERACY LEARNING APPLICATION BASED ON OCR, TTS, AND STT WITH A MONITORING SYSTEM FOR CHILDREN WITH DYSLEXIA”** and all its contents are truly my own work, and I have not committed plagiarism or cited in ways inconsistent with the ethics prevailing in the academic community. I am prepared to bear any risk/sanction imposed on me if violations of academic ethics are found in this work, or if there are claims against its authenticity.

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PREFACE

The author offers heartfelt thanks to Almighty God, for through His blessings, mercy, and grace, the author was able to complete this thesis titled <DEVELOPMENT OF A MULTISENSORY LITERACY LEARNING APPLICATION BASED ON OCR, TTS, AND STT WITH A MONITORING SYSTEM FOR CHILDREN WITH DYSLEXIA= on schedule. This thesis was prepared to fulfill one of the requirements for obtaining a Bachelor of Education degree in the Informatics Engineering Education Program at Ganesha University of Education.

During the process of writing this thesis, the author received extensive guidance, direction, motivation, and invaluable support from various parties. Therefore, on this occasion, the author would like to express his deepest gratitude to:

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The author acknowledges that this thesis is far from perfect due to limitations in ability and knowledge. Therefore, the author sincerely hopes to receive constructive criticism and suggestions from various parties for future improvements. In closing, may this work provide a positive and beneficial contribution to the advancement of knowledge and to readers in general.



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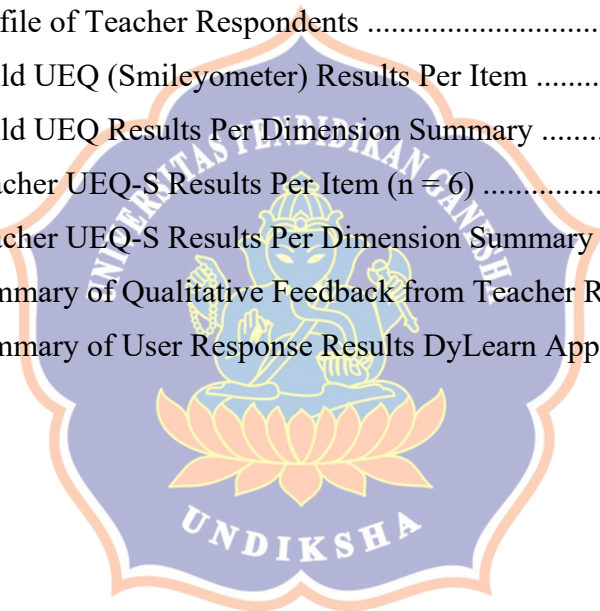
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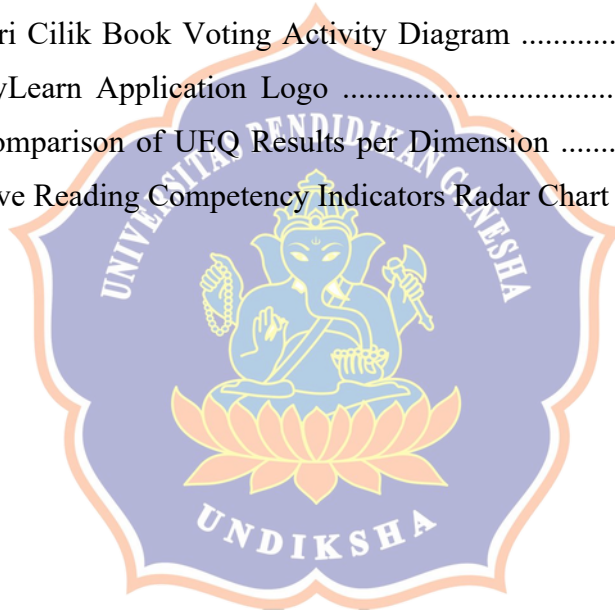
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