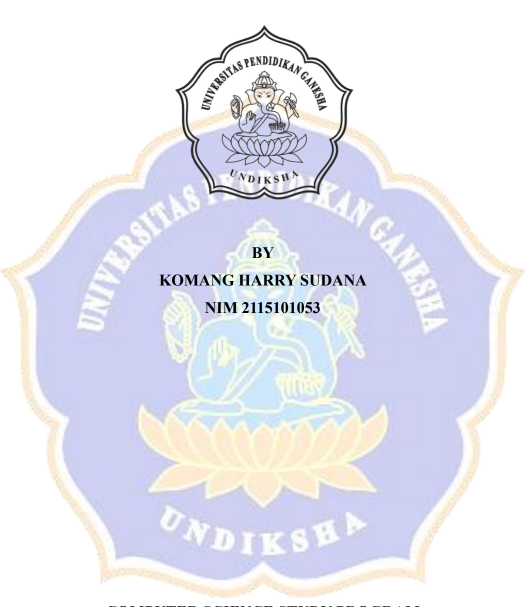
MACHINE LEARNING-BASED RICE PHENOLOGY MONITORING WITH SATELLITE-DERIVED VEGETATION INDICES



COMPUTER SCIENCE STUDY PROGRAM

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SINGARAJA

2025



MACHINE LEARNING-BASED RICE PHENOLOGY MONITORING WITH SATELLITE-DERIVED VEGETATION INDICES

UNDERGRADUATE THESIS

Submitted to
Universitas Pendidikan Ganesha
To fulfill one of the requirements in completing
Bachelor of Computer Science Program

By
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COMPUTER SCIENCE STUDY PROGRAM

DEPARTMENT OF INFORMATICS ENGINEERING

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I hereby declare that the written work with titled "Machine Learning-Based Rice Phenology Monitoring with Satellite-Derived Vegetation Indices" 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 authenticity of my work are later discovered.

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PREFACE

Praise God Almighty for His abundance of grace and gifts the author can complete the "Machine Learning-Based Rice Phenology Monitoring with Satellite-Derived Vegetation Indices" thesis report well and on time. This report was prepared as one of the academic requirements for obtaining a Bachelor's degree in Computer Science from Universitas Pendidikan Ganesha.

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The author realizes that this report still has some limitations. Therefore, the author is looking forward to constructive criticism and suggestions for the improvement of this report in the future.

NDIKS

Singaraja, January 19, 2025 Author

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