## INTERACTIVE LEARNING GAME OF AUGMENTED REALITY-BASED HUMAN DIGESTIVE SYSTEM USING MDA FRAMEWORK METHOD

### **THESIS**



HILMAYA SOPHIA 422021618034

INFORMATICS ENGINEERING STUDY PROGRAM FACULTY OF SCIENCE AND TECHNOLOGY UNIVERSITY OF DARUSSALAM GONTOR

2025

UNIVERSITAS DARUSSALAM GONTOR

#### **AUTHORIZATION**

#### AUTHORIZATION

INTERACTIVE LEARNING GAME OF AUGMENTED REALITY-BASED HUMAN DIGESTIVE SYSTEM USING MDA FRAMEWORK METHOD

Case Study: MTs. Al-Kautsar Depok

THESIS

Submitted to fulfill some of the requirements to obtain a Bachelor of Computer Science degree

Compiled by:

Hilmaya Sophia

NIM: 422021618034

This thesis has been tested and passed on

February 9, 2025

It has been checked and approved by:

Supervisor I

Supervisor II

Dihin Muriyatmoko, S.ST., M.T.

NIY: 150489

Faisal Reza Pradhana, M.Kom.

NIY: 160598

Examiner

Dr. Oddy Virgantara Putra, S.Kom., M.T.

NIY: 160568

Known,

Head of Informatics Engineering

Dihin Muriyatmoko, S.ST, M.T.

NIY: 150489

UNIVERSITAS DARUSSALAM GONTOR

#### **ORIGINALITY DECLARATION**

#### ORIGINALITY DECLARATION

Truthfully that to the best of my knowledge, in this thesis manuscript there is no scientific work that has been submitted by others to obtain an academic degree at a university, and there are no works or opinions that have been written or published by others, except those that are written in this manuscript and mentioned in the bibliography.

If it turns out that in this thesis manuscript it can be proven that there are elements of plagiarism, I am willing to have this thesis aborted and the academic degree I have obtained (bachelor's degree) cancelled, and processed in accordance with applicable laws and regulations (Law No.22 of 2003, Article 25 Paragraph 2 and Article 70).

Mantingan, 9th of February 2025

MATERIAL TUPEL
EC9AJX812576904
Hilmaya Sophia

NIM: 422021618034

# UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR

#### **ACKNOWLEDGEMENT**

Alhamdulillahirabbil'alamin, all praise is due to Allah SWT for all the abundance of His grace, gifts, and guidance so that the author can complete this Thesis entitled 'Interactive Learning Game of Augmented Reality-Based Human Digestive System Using MDA Framework Method.' This thesis is prepared to fulfill one of the requirements for completing studies and obtaining a bachelor's degree in the Informatics Engineering Study Program at University of Darussalam Gontor Female Campus.

The preparation of this Thesis did not escape the various parties' help, support, and guidance. Therefore, on this occasion, the author would like to express his deepest gratitude and thanks to:

- 1. The researcher's parents always provide prayers, love, and never-ending motivation.
- 2. The researcher's grandmother and grandfather always give support and prayers.
- 3. Al-Ustadz Prof Dr Hamid Fahmy Zarkasyi, M.Ed., M.Phil., as the Rector of University of Darussalam Gontor and all his staff, as well as all the lecturers of University of Darussalam Gontor Ponorogo who have educated the author.
- 4. Al-Ustadz Haris Setyaningrum, M.Sc., as the Dean of the Faculty of Science and Technology and its staff.
- 5. Al-Ustadz Dihin Muriyatmoko, S.ST., M.T., Head of the Informatics Engineering Study Program and Thesis supervisor, is willing to take the time to guide and direct the author and his staff lecturers, who have also guided the author in completing this Thesis.
- 6. Al-Ustadz Faisal Reza Pradhana, S.Kom., M.Kom., as the Thesis supervisor, has provided guidance, direction, and input in preparing this Thesis.
- 7. Dra. Muhayati and Mrs. Sursilah, S.Pd., along with the teachers of MTs, Al-Kautsar Depok, have taken the time to provide direction during the application and input to the author in completing this study.
- 8. Friends of the Informatics Engineering Study Program at University of Darussalam Gontor Female Campus and all parties who have not been mentioned for their togetherness, support, and assistance during the study period until the completion of this Thesis research.

