

TEKNOLOGI INDUSTRI

Gedung KH. Mas Mansur Kampus Terpadu Universitas Islam Indonesia Jl. Kaliurang km 14,5 Yogyakarta 55584

T. (0274) 898444 ext. 4100, 4101

F. (0274) 895007

E. fti@uii.ac.id W. fti.uii.ac.id

SURAT EDARAN No. 241/Kaprodi.IF.S1/10/IF/XI/2025

FINAL PROJECT SUPERVISOR INFORMATION STUDY PROGRAM INTERNATIONAL FTI UII BACHELOR'S PROGRAM ODD SEMESTER OF THE 2025/2026 ACADEMIC YEAR

To Students of the Informatics Study Program – International Program Islamic University of Indonesia

Assalamu'alaykum warahmatullaahi wabarakaatuh.

This circular serves to announce the Final Project (*Tugas Akhir* - TA) supervisor assignments for students commencing their projects in the Odd Semester of the 2025/2026 Academic Year. The complete list is provided in the attachment. This assignment is valid for a period of two (2) semesters. A supervisor assignment shall be considered void if the student withdraws from their selected Final Project pathway. Students are required to take the initiative to contact their assigned supervisors promptly to discuss the initial steps and timeline for their Final Project.

Students who are commencing or repeating a pathway (Research, Internship, Business Pioneering, or Community Service) but are not listed in the attachment must notify the Study Program by email at **informatika.fti@uii.ac.id**. The email must include:

- 1. Student's full name and ID number (NIM),
- 2. The name of the proposed supervisor, and
- 3. Proof of correspondence (e.g., email screenshot) with the proposed supervisor.

The Study Program will process these submissions to formalize the supervisor assignments.

Wassalamu'alaykum warahmatullahi wabarakaatuh.

Yogyakarta, November 20, 2025

Head of Informatics Study Program – International Program

YOGYAKARTA*

Dhomas Hatta Fudholi, S.T., M.Eng., Ph.D.

Lampiran : List of Final Project Supervisors for Odd Semester Academic Year 2025/2026

A. Internasional Program

No	NIM	Nama	Dosen Pembimbing	Title
1	21-200	Anggito Sulistyo Adi	Arrie Kurniawardhani, S.Si.,	Augmented Reality to preserve historical heritage
			M.Kom.	sites
2	22-042	Aura Zahra Salsabila	Chandra Kusuma Dewa, S.Kom.,	Optimasi Sistem Deteksi Kantuk Menggunakan
			M.Cs., Ph.D.	Deep Learning Pada Raspberry Pi
3	21-009	Muhammad Aswin Jalu	Erika Ramadhani, S.T., M.Eng.	Digital Forensic Analysis And Implementation To
				Expose Web-Based Phishing Crimes
4	22-206	Aura Fadhila Kusumaningtyas	Erika Ramadhani, S.T., M.Eng.	5W1H Document Generation System for Digital
				Forensic Investigation Proce
5	22-294	Supriyanto	Mukhammad Andri Setiawan, S.T.,	Towards Smart Quail Farming: IoT-Driven
			M.Sc., Ph.D.	Management System for Optimizing Egg Production
				Digital Forensic, Incident Response, Email-based
6	21-265	Chrisna Maulana Fatchurrochim	Yudi Prayudi, Dr., S.Si., M.Kom.	phishing, Cybersecurity, Phishing Detection,
				Python,
7	21-153	Hudaifah Priohastono	Feri Wijayanto, Dr., S.T., M.T.	(Identifikasi/pengelompokan gaya permainan catur
				menggunakan algorithm clustering)
				Identification/grouping of chess playing styles using
				clustering algorithms