



**IMPLEMENTATION ARRANGEMENT (IA)
IN INTERNATIONAL COMMUNITY SERVICES
COLLABORATIVE ACTIVITIES BETWEEN
MASTER OF ISLAMIC ECONOMICS LAW
POSTGRADUATE PROGRAM
UNIVERSITY OF DARUSSALAM GONTOR WITH
PONDOK TAHFIZ ARABIC AL-GONTORY BANAT
BUKIT HIJAU 2023**



Number: 3/UNIDA/PPs-w/l/1445

Number:

The document was compiled and made on Saturday, August 12, 2023, we the undersigned:

1. Name : Septian Riyandi
Function : Pengasas & Mudir Tahfiz Arabic Al-Gontory Banat Bukit Hijau
Adress : Mahad Tahfiz Arabic Al-Gontory Lot 3938 Jalan Rizab Masjid Kg Bukit Hijau
45800 Jeram Selangor.

In this Implementation Arrangement acting for and on behalf of the **Pengasas & Mudir Tahfiz Arabic Al-Gontory Banat Bukit Hijau** hereinafter referred to as **THE FIRST PARTY** in this case explaining that:

2. Name : Dr. Imam Kamaluddin, Lc., M.Hum
Function : Senior Lecturer of Master Islamic Economics Law Postgraduate Program
University of Darussalam Gontor
Adress : UNIDA Gontor Campus, Jl. Raya Siman, Siman Ponorogo Jawa Timur.

In this arrangement acting for and on behalf of the Master of Islamic Economics Law Postgraduate Program, Universitas Darussalam (UNIDA) Gontor hereinafter referred to as **THE SECOND PARTY**, has agreed to be a speaker in the International Community Service with the title **"Fostering The Community of Teachers and Students at Pondok Al-Gontory Banat: Tips for Achieving a Blessed Life and A Khusnul Khotimah in Death"** which was held Saturday, August 12, 2023, and organized by the **FIRST PARTY** in Pondok Tahfiz Arabic Al-Gontory Banat Bukit Hijau.

Dispute between the parties are then resolved familiarly and become the responsibility of both parties.

Thus, this document is made in 2 (two) copies and signed on paper with by the **PARTIES**, each of which has the same legal force.

FIRST PARTY

SECOND PARTY

Septian Riyandi
Pengasas & Mudir Tahfiz Arabic Al-Gontory Banat Bukit Hijau

Dr. Imam Kamaluddin, Lc., M.Hum
Senior Lecturer of Master Islamic Economics Law
Postgraduate Program University of Darussalam Gontor