



IMPLEMENTATION AGREEMENT GUEST LECTURE

Ref: 1.12.27/UN32.10/LN/2023

This Implementation Agreement (IA) on the organization of a joint lecture series is entered into force on Monday, 1 December 2023, by and between the Electronic Systems Engineering Technology study program, Faculty of Vocational, Universitas Negeri Malang (UM), hereinafter referred to as Party I, and Department of Electronic Engineering, Universiti Tun Hussein Onn Malaysia, hereinafter referred to as Party II. Both the Electronic Systems Engineering Technology study program, Faculty of Vocational, Universitas Negeri Malang (UM), and the Department of Electronic Engineering, Universiti Tun Hussein Onn Malaysia, shall collectively be referred to as the Parties.

In order to promote their mutual interests, the Parties are seeking to establish a collaboration on the organization of lecture series under the title of Guest Lecture upon the terms as stated therein.

Lecturer(s)

: Assoc. Prof. Dr. Abd Kadir Bin Mahamad

Affiliation

: Department of Electronic Engineering, Universiti Tun Hussein Onn Malaysia

Date

: 1 December 2023

Topic

: IoT Technology and its Applications

This letter formalizes our invitation from the Electronic Systems Engineering Technology study program, Universitas Negeri Malang, to Assoc. Prof. Dr. Abd Kadir Bin Mahamad as a visiting lecturer in the study program of Electronic Systems Engineering Technology, the Faculty of Vocational on the date as stated.

For and on behalf of the Electronic Systems Engineering Technology Study Program, Universitas Negeri Malang

Department of Electronic Engineering Universiti Tun Hussein Onn Malaysia

Achmad Hamdan, S.Pd., M.Pd.

Head of Study Program

Or. WAN SUHAIMIZAN BIN WAN ZAKI Ketus Jabetan Kejurutersan Elektronik Fakulti Kejurutersan Elektrik & Elektronik Universiti Tun Hussein Onn Malaysia

Dr. Wan Suhaimizan bin Wan Zaki Head of Deparment

EN ESpelas

ladi, S.T., M.T

Dean

Witnessed by,

of Vocational Jegeri Malang

Dokumentasi Guest Lecture IoT Technology and Its Applications











