

IMPLEMENTATION AGREEMENT BETWEEN



ELECTRONIC SYSTEMS ENGINEERING VOCATIONAL PROGRAM, THE VOCATIONAL FACULTY, UNIVERSITAS NEGERI MALANG

AND

INDEED WORKGROUP CONSTRUCTOR UNIVERSITY, GERMANY FOR JOINT RESEARCH

Number: 24.7.5/UN32.10/KS/2023

This Implementation Agreement (IA) on Monday, 24 July 2023, by the following parties:

- 1. **Achmad Hamdan**, **S.Pd**, **M.Pd**: Head of the Electronic System Engineering Technology study program of the Vocational Faculty Universitas Negeri Malang; acting on behalf of Electronic System Engineering Technology Study Program, the Vocational Faculty, Universitas Negeri Malang, located on Jalan Semarang 5, Malang, Indonesia hereby referred to as **THE FIRST PARTY**.
- 2. **Prof. Dr. -Ing. Hendro Wicaksono :** Head of Indeed Workgroup Intelligent Data Management In Industry 4.0, Constructor University located on Campus Ring 1, 28759 Bremen, Germany hereby referred to as **THE SECOND PARTY.**

THE FIRST PARTY and **THE SECOND PARTY** hereafter shall collectively be referred to as **THE PARTIES**. This Implementation Agreement for Join Research is developed and established between **THE PARTIES** under the following items:

ARTICLE I: PURPOSE AND OBJECTIVE

- (1) The purpose of this Implementation Agreement is to support collaboration between **THE PARTIES** within the scope of this agreement mentioned in Memorandum of Agreement.
- (2) The objective of this Implementation Agreement is to develop joint publications between **THE PARTIES.**

ARTICLE II: SCOPE

- (1) The scope of this Implementation Agreement includes joint research among faculty member of **THE PARTIES.**
- (2) **THE PARTIES** shall monitor the implementation of join research at least twice in 1 (one) year.
- (3) The joint research involves 5 (five) lecturers.

ARTICLE III: FUNDING

Funding for the joint research shall be covered by each PARTY.

Paraf Pihak Kesatu	
Paraf Pihak Kedua	

ARTICLE IV: DURATION

This Implementation Agreement is effective since 24 July 2023 and valid until 24 July 2028.

ARTICLE V: OTHER MATTERS

- (1) This Implementation Agreement can be changed or modified upon mutual agreement in writing of **THE PARTIES** under mutually agreed terms and conditions.
- (2) This Implementation Agreement shall be terminated when one of **THE PARTIES** or **THE PARTIES** violate the mutually agreed terms and conditions.
- (3) Other matters outside this Implementation Agreement shall be discussed by **THE PARTIES** and can be written in an Addendum attached as an integral part of this Implementation Agreement document.
- (4) This Implementation Agreement is developed for joint research and is established and signed by **THE PARTIES** in duplicate; all copies being equally authentic.

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

Indeed Workgroup Constructor University

METERAL TEMPEL 5B15EAKX519790357

Ackmad Hamdan, S.Pd, M.Pd

Head of Electronic Systems Engineering Technology Study Program **Prof. Dr. -Ing. Hendro Wicaksono** Head of Indeed Workgroup

Witnessed by,

The Vocational Faculty

Negeri Malang

Dr. Muladi, S.T., M.T

Dean

Paraf Pihak Kesatu Paraf Pihak Kedua Halaman 2 dari 2



IMPLEMENTATION AGREEMENT BETWEEN



ELECTRONIC SYSTEMS ENGINEERING VOCATIONAL PROGRAM, THE VOCATIONAL FACULTY, UNIVERSITAS NEGERI MALANG

AND

INDEED WORKGROUP CONSTRUCTOR UNIVERSITY, GERMANY FOR JOINT RESEARCH

Number: 24.7.5/UN32.10/KS/2023

This Implementation Agreement (IA) on Monday, 24 July 2023, by the following parties:

- Achmad Hamdan , S.Pd, M.Pd : Head of the Electronic System Engineering Technology study program of the Vocational Faculty Universitas Negeri Malang; acting on behalf of Electronic System Engineering Technology Study Program, the Vocational Faculty, Universitas Negeri Malang, located on Jalan Semarang 5, Malang, Indonesia hereby referred to as THE FIRST PARTY.
- 2. **Prof. Dr. -Ing. Hendro Wicaksono :** Head of Indeed Workgroup Intelligent Data Management In Industry 4.0, Constructor University located on Campus Ring 1, 28759 Bremen, Germany hereby referred to as **THE SECOND PARTY.**

THE FIRST PARTY and **THE SECOND PARTY** hereafter shall collectively be referred to as **THE PARTIES**. This Implementation Agreement for Join Research is developed and established between **THE PARTIES** under the following items:

ARTICLE I: PURPOSE AND OBJECTIVE

- (1) The purpose of this Implementation Agreement is to support collaboration between **THE PARTIES** within the scope of this agreement mentioned in Memorandum of Agreement.
- (2) The objective of this Implementation Agreement is to develop joint publications between **THE PARTIES.**

ARTICLE II: SCOPE

- (1) The scope of this Implementation Agreement includes joint research among faculty member of **THE PARTIES.**
- (2) **THE PARTIES** shall monitor the implementation of join research at least twice in 1 (one) year.
- (3) The joint research involves 5 (five) lecturers.

ARTICLE III: FUNDING

Funding for the joint research shall be covered by each **PARTY**.

Paraf Pihak Kesatu	
Paraf Pihak Kedua	
I alai I iliak Kudua	

Halaman	1	dori	7

ARTICLE IV: DURATION

This Implementation Agreement is effective since 24 July 2023 and valid until 24 July 2028.

ARTICLE V: OTHER MATTERS

- (1) This Implementation Agreement can be changed or modified upon mutual agreement in writing of **THE PARTIES** under mutually agreed terms and conditions.
- (2) This Implementation Agreement shall be terminated when one of **THE PARTIES** or **THE PARTIES** violate the mutually agreed terms and conditions.
- (3) Other matters outside this Implementation Agreement shall be discussed by **THE PARTIES** and can be written in an Addendum attached as an integral part of this Implementation Agreement document.
- (4) This Implementation Agreement is developed for joint research and is established and signed by **THE PARTIES** in duplicate; all copies being equally authentic.

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

Achmad Hamdan , S.Pd, M.Pd

Head of Electronic Systems Engineering Technology Study Program Indeed Workgroup Constructor University

Prof. Dr. -Ing. Hendro Wicaksono

Head of Indeed Workgroup

Witnessed by,
The Vocational Faculty
Admirer sitas Negeri Malang

Dr. Muladi, S.T., M.T

Dean

Paraf Pihak	Kesatu
Paraf Pihak	Kedua