



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) made between **Electronic and Information Materials Department (Graduate School), Division of Advanced Materials Engineering, College of Engineering, Jeonbuk National University**, having its campus at 567 Baekje-daero, Geumam 1-dong, Deokjin-gu, Jeonju-si, Jeollabuk-do, South Korea

And

Faculty of Chemistry, The University of Danang - University of Science and Education, having its campus at 459 Ton Duc Thang, Lien Chieu, Da Nang, Vietnam (550000).

1. Scope of MoU

The subject of cooperation is the scientific collaboration in the field of nanomaterials research.

Both the parties in principle agree to work in the following areas of collaboration:

- a) Exchange of researcher and faculty /scientists exchange,
- b) Exchange of students (exchange student, visiting student, etc.),
- c) Partnering and supporting each other through joint research initiatives/publications/projects,
- d) Offering joint courses/workshops/research programs/academic meetings in areas of common interest,
- e) Supporting BK21-Four (4 Steps Brain Korea 21 century) research resources fostering project (Team name; Human resources fostering team for smart electronic information materials).

Other academic activities such as organizing conferences/seminars. This MOU sets forth the intentions of the Parties for increased collaboration and interaction as well as work together in the future for their mutual benefit to foster a collaborative framework as defined above, and does not create any financially or legally binding commitments. If the Parties later agree to undertake specific joint projects with legally binding obligations, they will develop separate written agreements for such projects, setting out each Party's contributions, deliverables, and budgets.

2. Collaboration / Financials / Liability

The partners agree to make rooms, equipment, facilities and infrastructures available to the other partner within the scope of their possibilities for the purpose of realization of the objectives under this MoU, as well as measures during stays of guests of the other partner. This will be stipulated in separate agreements.

Both the parties shall check and use possibilities to obtain financial support with respect to each individual research project separately.

In no event, whether a claim arises in contract, indemnity, tort, including negligence, strict liability, or otherwise, shall a Party be liable to the other under or in connection with this MOU. In no case any financial or contractual liability on one party would be transferrable on the other party.

3. Rights to Results

The inventions and developments that are made under this MoU shall be owned by the partner who made them. Each institution will adhere to the intellectual laws of their respective nations. Concerning joint

results and inventions, the partners shall agree on the registration of joint inventions under this MoU and will conclude separate contractual regulations for that purpose.

4. Publications & Intellectual Property Rights (IPR)

Publication of results under this agreement shall be pursued. Consent from the other contractual partner however has to be obtained each time and will not be unfairly denied. If parts of the results are published by one partner, then the originator shall either be involved as the author or shall be quoted as the author. In case of IPR related issues, both institutes will share the equal ownership of any intellectual property rights.

5. Effective Date, Term, Written Form

This cooperation agreement is valid with the signatures of both parties, is **valid for 7 (seven) years** after signing and may be extended by review of subsequent activities and mutual benefits.

Notice of termination requires a 6-month advanced written form.

Modifications of this cooperation agreement require a written form.

Both partners shall ensure that all differences of opinion arising from this contract will be settled by mutual agreement.

Date: 5th August 2021

For
Jeonbuk National University, South Korea



Prof. Yeon-Tae Yu

Head of Graduate School Department,
BK21-Four Project Team Leader,
Electronic and Information Material Engineering
Department, College of Engineering

For
The University of Danang, Vietnam



Dr. Tran Duc Manh

Dean of Faculty of Chemistry,
University of Science and Education