## Memorandum of Co-Operation Between



# Centre for Materials for Electronics Technology (C-MET), Pune

and

Global Innovative Centre for Advanced Nanomaterials (GICAN), The University of Newcastle, Callaghan (Australia)

## Memorandum of Co-operation between

## CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET),

#### Pune

#### and

## Global Innovative Centre for Advanced Nanomaterials (GICAN), The University of Newcastle, Callaghan (Australia)

This Memorandum of Co-Operation (herein after referred to as MOC) is made on this January 24 of 2022,

#### Between

The **Centre for Materials for Electronics Technology**, an autonomous scientific society Under Ministry of Electronics and Information Technology, Government of India, (hereafter referred as "C-MET") having its registered headquarters at Panchawati, off Pashan Road, Pune-411 008, Pune, India, represented herein by its Director,

#### And

Global Innovative Centre for Advanced Nanomaterials, The University of Newcastle, address at: Advanced Technology Center, Callaghan, University Drive, Callaghan, NSW 2308 (Australia), hereinafter referred to as "GICAN", represented herein by Prof. Ajayan Vinu.

Whereas both C-MET and the GICAN, (hereinafter called 'Parties') desire to have collaboration in research jointly with the diligence and efficiency as desired within this MoC in conformity with appropriate plans and activities of mutual understading.

### WHEREAS

A) It is clearly and distinctly understood and acknowledged that this MoC has been executed by the GICAN, The University of Newcastle (Australia).

- B) GICAN and C-MET believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities without any financial obligations.
- C) The parties intent to cooperate and focus their efforts on R & D Interactive programs especially in nanostructured cathode and anode materials.
- D) C-MET is engaged in R & D work in Material Science, Electronic Materials and their applications as well as creation of Centre of Excellence in Rechhargeable Battery Technology.
- E) The parties agree that this MoC only expresses the intention of the parties, and is not binding and does not create any legally enforceable obligations between the parties.
- F) Each party is responsible for managing its own risks in relation to the matters arising under this MoC, and in no circumstances will a party be responsible or liable for any loss or damage suffered by any other party as a consequence of the parties entering into, or relying upon, this MoC.

Now therefore, in consideration of the mutual understanding set forth in this MoC, the parties agree to enter into this MoC.

Both the parties of this MoC agree to act in good faith and in a spirit of mutual understanding and accommodation to facilitate the R & D activity. The MoC is restricted to GICAN and C-MET.

The parties hereto have caused this MoC to be signed in their respective names as on signed date.

Director (A)

Shorat Kaalay

for and on Behalf Centre for Materials For Electronics

Technology

ARBneefi.

Prof. Alan Broadfoot

Executive Director NIER, The University of Newcastle (Australia)

Place: Pune

Date: 24.01.2022

Date: 25/01/22

Place: Newcastle, Australia

