

Memorandum of understanding
Between



**MANIPAL UNIVERSITY
JAIPUR**

and



RI Instruments & Innovation India
and group company



RINZTECH
Graphene Innovations

Memorandum of Understanding
Between
Manipal University Jaipur (MUJ)
AND

RI Instruments & Innovation India and group company RINZTECH, New Zealand



MEMORANDUM OF UNDERSTANDING

CL.1 THE MoU

CL.1.1 This Memorandum Of Understanding (MOU) is made and entered into at Jaipur on this day of

BY AND AMONG

CL.1.2 Manipal University Jaipur an education institution established under THE MANIPAL UNIVERSITY JAIPUR ACT, 2011 (Act No. 21 of 2011) dated 4th June, 2011 having its campus at Post: Dehmi Kalan, Jaipur-Ajmer Expressway, Jaipur, Rajasthan 303007 and being represented by it's **Registrar**, Dr H. Ravishankar Kamath or his nominee.

(hereinafter referred to as "**MUJ**", which expression shall, unless repugnant to the context and meaning thereof, be deemed to mean and include it's successors, representatives and permitted assignees) of the **FIRST PART**; and

CL.1.3 **RI Instrument and Innovation India office** at W6-11, Adarsh Nagar, Haldwani-263139, Uttarakhand (INDIA) and its group company **RINZTECH, New Zealand** in Totara Street, Mount Maunganui 3150 Tauranga, New Zealand are privately owned company that have developed several patented systems and product including Raman instruments and innovative graphene technology and being represented by it's Founder & CEO and managing director Dr. R. P. Joshi or his nominee, respectively.

(hereinafter referred to as "**RIIII**" and **RINZTECH** which expression shall, unless repugnant to the context and meaning thereof, be deemed to mean and include their successors, representatives and permitted assignees) of the **SECOND PART**.

CL.2 PREAMBLE

CL.2.1 **WHEREAS** MUJ, RIIII and RINZTECH are interested in entering into a MOU with a view of sharing a common desire to explore, extend and strengthen the functional relationship between the Academic Institution and Industry, in order to share the common interest of disseminating the fruits of academic/scientific research to the benefit of the Society herewith, sign this MOU on following broad understanding:

CL.3 GENERAL



CL.3.1 RIII at its sister plant RI nanotech and RINZTECH have enough infrastructure to develop new technology and instruments.

CL.3.2 RIII at its sister plant RI nanotech and RINZTECH have enough skilled technical manpower to develop and manufacture the product based on research output.

CL.3.3 The Manipal University Jaipur has faculty scientists who have enough capabilities to conduct basic research for development of graphene based nanocomposite materials for multifunctional applications.

CL.4 ACADEMIC AND DEVELOPMENT PROGRAMMES

CL.4.1 The MUJ, RIII and RINZTECH will support each other in promoting R&D of novel functional materials for societal cause, instrumentation etc. and other activities of mutual interest.

CL.4.2 The faculty of MUJ will assist in synthesis and characterization of graphene based nanocomposite materials for multifunctional applications.

CL.4.3 The MUJ will provide expertise, specialized laboratory facilities and equipment support available at their premises and/or any other division for scientific analyses of products for which due expertise and facilities are available.

CL.4.4 The MUJ, RIII and RINZTECH will work towards joint research projects thereby mutually using facilities developed/ to be developed at MUJ, RIII and RINZTECH.

CL.4.5 All the parties will try to get funds from own resources and any funding agencies like State Government / Government of India or private sector as a grant. The party, who obtain the funds shall be responsible for arranging manpower, equipments etc. to other parties.

CL.4.6 All the parties agreed that during the period of MOU if any assets created, the ownership on that will be of both the parties in equal share.

CL.4.7 All the parties may apply for collaborative research projects of mutual interest to external funding agencies or any other such schemes of National or International Organizations and work in close association for achievement of the targets set forth.

CL.4.8 Data generated through collaborative research will be published/ patented by all the Organizations.



CL.4.9 The MUJ, RIHII and RINZTECH will work closely to generate appropriately trained manpower in the related areas through organization of seminars/symposia, Workshops, short term training courses besides R&D activities etc.

CL.5 NODAL PERSON

CL.5.1 To contact for any reason the nodal person of MUJ is Dr. Pushpendra Kumar, Associate Professor, Department of Physics, Manipal University Jaipur, Jaipur, Rajasthan -303007 Email ID: pushpendra.kumar@jaipur.manipal.edu Phone: +91 8218764104

CL.5.1 To contact for any reason the nodal person of RIHII and RINZTECH is Dr. Rajendra P. Joshi, Designation, Founder & Chief Executive Officer and managing Director Address W6-11, Adarsh Nagar, Haldwani-263139, Uttarakhand (INDIA) Email ID rjoshinano@gmail.com, rajendra@rinztech.co.nz . Phone: +91 7983555425

CL.6 DURATION OF MoU

CL.6.1 This MoU shall be valid for a period of 3 (Three) years from the date of signing. The duration may be extended with the consent of all the parties under mutually agreed terms and conditions.

CL.6.2 It is further agreed that the Vice-Chancellor of Manipal University Jaipur, Jaipur or any person nominated by him; CEO and Managing Director of RIHII and RINZTECH or their authorized representatives, through periodic meetings will monitor the progress of this MoU. Any recommendation/change/ modification/termination as introduced/suggested will be in writing and will be binding on all the organizations.

CL.7 Mediation / Arbitration

The parties agree to use their best efforts to negotiate in good faith and settle amicably any dispute that may arise or relate to this agreement or a breach thereof. If such dispute, doubt or question, arising out of or in respect of this agreement or the subject matter thereof, cannot be settled amicably through ordinary negotiations by the parties, the same will be decided by arbitration with a Sole Arbitrator to be appointed mutually by both the parties in terms of the Arbitration and Conciliation Act, 1996. The venue of such Arbitration will be Jaipur only.



Courts situated at Jaipur, Rajasthan shall have exclusive jurisdiction over the legal disputes if any.

SEAL OF PARTIES

IN WITNESS WHEREOF the parties hereto have signed this agreement of understanding the day, month and year as mentioned hereinbefore.

For and on behalf of Manipal University Jaipur, Jaipur  	For and on behalf of RI Instrument and Innovation India and RINSTEAM  
Name: Dr H. Ravishankar Kamath Designation: Registrar Date: 18/08/2020	Name: Dr. R. P. Joshi Designation: Founder & CEO and Managing Director Date: 24-08-2020