



MEMORANDUM OF UNDERSTANDING (MoU)

Between
Med-Cubator Innovations Pvt. Ltd.

And
Narayana Academy of Higher Education and Research (NAHER)
(Proposed Deemed to the University)

Preamble and Purpose

This Memorandum of Understanding (MoU) is entered into on this **19-07-2025**, by and between:

Med-Cubator Innovations Pvt. Ltd., a private limited company registered under the Companies Act, 2013, having its registered office at B/3 Deeprekha, Mithagar Road, Mulund East, Mumbai 400081, Maharashtra, India, hereinafter referred to as “**Med-Cubator**”,
AND

Narayana Academy of Higher Education and Research (NAHER), a Proposed Deemed to be University under the UGC Act, having its registered address at Narayana Health City Campus, Nellore, Andhra Pradesh, India hereinafter referred to as “**NAHER**”.

Collectively referred to as the “**Parties**”, and individually as a “**Party**.”

1.1 Background

Med-Cubator is dedicated to enhancing healthcare education and training through modern technological tools, skill enhancement platforms, and intellectual property support. NAHER, as a progressive institution in higher education, is committed to introducing distinct and innovative academic programs addressing strategic needs in health technology and policy.



1.2 Purpose

The purpose of this MoU is to outline the terms of collaboration between Med-Cubator and NAHER to:

- Support the academic development and implementation of the following distinct undergraduate programs at NAHER:
 - **B.Sc. in Smart Medical Engineering & Wearables**
 - **B.Sc. in Intellectual Property in Health Technologies**
- Facilitate skill-building and practical exposure to health sciences students.
- Promote innovation and commercialization of healthcare technologies.
- Establish a framework for intellectual property education, innovation incubation, and real-time exposure to digital health and wearable technologies.

Areas of Collaboration

2.1 Academic Collaboration

Med-Cubator will support the academic units of NAHER by:

- Co-developing industry-aligned course modules and syllabi for the above B.Sc. programs.
- Providing faculty training and technical inputs in wearable technologies, bio-engineering, IP management, and digital innovations in health.
- Offering access to case studies, technical documentation, and learning resources.

2.2 Skill-Based Training & Workshops

Under its **MERITCE** and **IME/medSEP** platforms, Med-Cubator will:

- Conduct short-term and long-term workshops (e.g., suturing, wet labs, cadaver-based skill programs).
- Offer exposure to medical device integration, wearable diagnostics, and healthcare automation relevant to student curricula.
- Facilitate internships, hands-on training, and certification programs within its centers.

2.3 Intellectual Property and Innovation Support

Through its **MedIP** and **MED-REACH** verticals, Med-Cubator will:

- Guide NAHER students in filing patents and protecting their health-tech innovations.
- Organize orientation programs on IP rights, patent valuation, and technology commercialization.

- Support selected projects for prototype development and business incubation.

Roles and Responsibilities

3.1 Responsibilities of Med-Cubator

- Collaborate in curriculum planning and content delivery for the designated B.Sc. programs.
- Provide expert resource persons for seminars, workshops, and guest lectures.
- Facilitate exposure to wearable medical device platforms and digital health ecosystems.
- Provide mentorship and technical support for student innovation projects.
- Offer internship opportunities to selected students.

3.2 Responsibilities of NAHER

- Form an internal coordination committee to liaise with Med-Cubator.
- Integrate Med-Cubator's modules and industry case studies into the academic curriculum.
- Encourage faculty and students to participate in Med-Cubator-led programs and IP development activities.
- Share relevant academic schedules and course outlines in advance.
- Recognize Med-Cubator as an official academic and innovation collaborator in program documentation and outreach.

Governance, Duration & Confidentiality

4.1 Coordination Mechanism

A Joint Coordination Committee (JCC) comprising representatives from both institutions shall:

- Meet quarterly (or as needed) to review progress.
- Evaluate opportunities for new initiatives under the MoU.
- Resolve any operational concerns.

4.2 Duration and Termination

- This MoU shall remain in force for a period of **three (3) years** from the date of signing.
- It may be extended upon mutual agreement in writing.
- Either party may terminate this MoU by giving **three (3) months' prior written notice**, stating reasons.



4.3 Confidentiality

Both Parties agree to maintain confidentiality of sensitive academic, research, and intellectual property information shared during the tenure of this collaboration, unless explicitly permitted in writing.

4.4 Intellectual Property Rights

All intellectual property developed jointly shall be governed by mutually agreed terms via a separate agreement, outlining rights of ownership, publication, and commercialization.

5. General Clauses and Signatures

5.1 No Financial Obligation

This MoU does not create any financial obligation unless otherwise agreed through a separate agreement or project plan.

5.2 Legal Status

Nothing in this MoU shall be construed as creating any legal partnership or agency between the Parties. Each Party shall remain independent and responsible for its own affairs.

5.3 Dispute Resolution

Any disputes arising from this MoU shall be resolved amicably through discussions between the Parties. Failing that, the matter may be referred to arbitration as per the Arbitration and Conciliation Act, 1996.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Understanding on the day, month, and year written below.

Signed on this day 19-07-2025 at Narayana Health City Campus, Nellore, Andhra Pradesh, India

For Med-Cubator Innovations Pvt. Ltd.

Name: Rohit Gandhare

Designation: Director

Signature: [Signature]

Date: 19-July-25

[Signature]

P. Sreenivasulu Reddy
19/7/25

For Narayana Academy of Higher Education and Research

Name: Dr. P. SREENIVASULU REDDY

Designation: PRINCIPAL

Signature: P. Sreenivasulu Reddy

Date: 19/7/25