



MEMORANDUM OF UNDERSTANDING

Between

CELLTECH LIFE SCIENCES LLP, SURAT

And

BHAGWAN MAHAVIR COLLEGE OF BASIC & APPLIED SCIENCES (BMCBAS)

(A Constituent College of Bhagwan Mahavir University, Surat)

This Memorandum of Understanding (MoU) is entered into on this 7th day of May, 2025, by and between:

CELLTECH LIFE SCIENCES LLP, having its registered office at 411, 4th Floor, Happy Hallmark Shoppers, Next to Celebrity Green, Vesu, Surat - 395007, Gujarat, India,

AND

BHAGWAN MAHAVIR COLLEGE OF BASIC & APPLIED SCIENCES herewith referred to as BMCBAS; (A Constituent College of Bhagwan Mahavir University, Surat), located at VIP Road, Bharthana, Vesu, Surat - 395017, Gujarat, India.

Both parties hereinafter jointly referred to as the "Parties".

The objective of this MOU is to keep the students and the faculty of BMCBAS apprised of the latest developments in the industry, through state-of-the art training, application know-how, seminars, etc. **BMCBAS** will endeavor to contribute to enhancing the quality of education. This is expected to be of immense benefit to both the Parties.

The **Celltech Life Sciences LLP** appreciates the vision of the BMCBAS explicitly stated in its Vision Statement, with excellence in Education manifested through measurable parameters like results and placements, Excellence in infrastructure manifested through environment and space conducive for learning, Excellence in human resource manifested through training and development of employees and to provide Research & Development work in emerging areas of Technology Management. The **Celltech Life Sciences LLP** acknowledges the strengths of the BMCBAS in terms of the



preparedness to offer state-of-the-art quality education, professional capability of the faculty to undertake research projects of the Industry and willingness to reach out for promoting effective and result oriented Industry-Institute-Interaction in all its ramifications.

The **Celltech Life Sciences LLP.** recognizes the need of the BMCBAS for the participation of the industry in the area of professional inputs for academic pursuits, training and research collaboration. The BMCBAS believes that the cross-pollination of ideas between industry and academic institutions has always ushered promising and amazing results. We are also using each other's logo for some promotional and introduction purpose as vice Versa.

The BMCBAS appreciates the social commitment and professional obligation of the industry to promote the quality of education and enlarge the scope of in-house research by collaborative participation of the BMCBAS.

The BMCBAS recognizes the facilities of the **Celltech Life Sciences LLP.** in terms of research, management, production practices, and quality control.

The collaboration shall include, but not be limited to:

- Co-creation of industry-aligned courses and modules.
- Industrial internships and projects for students.
- Expert lectures and mentoring sessions.
- Joint seminars, workshops, and conferences.
- Research collaborations and access to lab infrastructure.
- Faculty development through industrial exposure and training.
- Student visits and field exposure to industrial environments.
- Placement and career guidance support.



Responsibilities of Bhagwan Mahavir College of Basic & Applied Sciences (BMCBAS)

BMCBAS agrees to:

1. Provide students and faculty access to CELLTECH facilities for research, training, and internships.
2. Invite CELLTECH experts as adjunct, guest, or visiting faculty.
3. Offer unrestricted access to BMCBAS library and relevant research resources.
4. Share institutional expertise to assist CELLTECH in capacity building.
5. Organize at least two annual seminars/workshops with CELLTECH participation.
6. Design credit-based industry internships within curriculum.
7. Submit an annual report on collaborative activities and outcomes.

CELLTECH agrees to:

1. Participate in co-developing curriculum and skills training modules.
2. Provide internships and hands-on training opportunities for at least 20 BMCBAS students annually. (on paid basis)
3. Deliver a minimum of three expert sessions per academic year.
4. Facilitate at least one industrial visit per semester.
5. Offer project mentorship and guidance for final-year students.
6. Consider BMCBAS students for recruitment opportunities.
7. Support BMCBAS in organizing seminars, conferences, and training programs.

A Joint Coordination Committee (JCC) comprising two members from each party shall be formed to:

- Plan activities and define KPIs
- Monitor progress quarterly.
- Resolve conflicts or issues.
- Review this MoU annually.

Any intellectual property (IP) generated from joint research shall be jointly owned, unless otherwise agreed upon. Both parties shall maintain confidentiality of proprietary data and information shared during the course of this MoU.

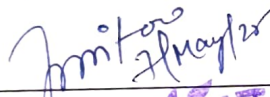


This MoU shall remain in force for a period of **three (3) years** from the date of signing and may be extended by mutual consent. Either party may terminate the MoU with a 30-day prior written notice.

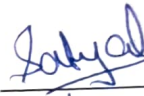
- The logos of both institutions may be used for collaborative promotions with mutual approval.

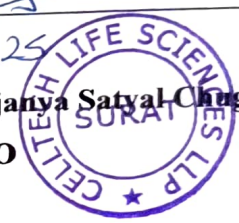
Signed on this day of [7th May 2025]

FOR BHAGWAN MAHAVIR COLLEGE OF BASIC & APPLIED SCIENCES (BMCBAS) **FOR CELLTECH LIFE SCIENCES LLP, SURAT**
 (A Constituent College of Bhagwan Mahavir University, Surat)

Signature: 
 Date: 7 May/25
 Name: **Dr. Amit Saxena**
 Designation: **Principal**

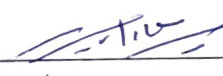


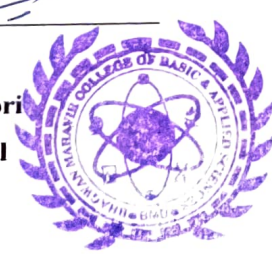
Signature: 
 Date: 07/05/25
 Name: **Mrs. Soujanya Satyal Chugh**
 Designation: **CFO**




FOR INDUSTRY INSTITUTE INTERACTION CELL (IIC),
 (Bhagwan Mahavir University)

FOR CELLTECH LIFE SCIENCES LLP, SURAT

Signature: 
 Date: 07/05/25
 Name: **Dr. Murtaza Hajoori**
 Designation: **Head, IIC Cell**



Signature: 
 Date: 07/05/2025
 Name: **Dr. Srishti Satyal Arora**
 Designation: **Director**

