



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter "MoU") is made and executed on 24th day of October, 2024 at Udaipur, Rajasthan, India.

BY AND BETWEEN

PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY (PAHER),

an University registered under the laws of India having its registered office at Pacific Hills, Pratap Nagar Extension, Airport Road, Debari, Udaipur, Rajasthan (India) – 313024, hereinafter referred to as "PAHER" (Which expression unless repugnant and contrary to the context, shall mean and include its dean, directors, administrators and assigns). Herein referred as First Party.

and

CHEMROBOTICS PRIVATE LIMITED,

a company incorporated and validly existing under the laws of India and having its registered office of business at its principal office atChemRobotics House No. 09, Ward No. 23, Jawahar Ganj, Dabra, District Gwalior, Madhya Pradesh 475110, India. herein referred as Second Party.

PAHER and ChemRoboticsmay be referred to herein individually as a "Party" and collectively as "Parties"

Where as PAHER University established in 1997, the Pacific University has made a mark on the educational map of India. Over the last 25 years, the Pacific Society has continued to make rapid strides in the field of higher & technical education. It has established more than twenty-one institutes and become a multi-disciplinary conglomeration of colleges providing higher education in the diverse fields of Engineering, Management & Commerce, Dentistry, Pharmacy, Education, Basic & Applied Sciences, and Research Programs (Ph.D.) in all relevant disciplines. The University is spread over 50 acres of land and has all the modern facilities and updated infrastructure.

Page | 1









Over the years PAHER University has been providing a high quality of education under one roof in the field of Healthcare, Dentistry, Nursing, Physiotherapy, Pharmacy and allied Medical Services. PAHER University offers a wide range of undergraduate and postgraduate and Doctoral Programs. The association with the PAHER University provides an Opportunity to ensure growth and success of Individuals. The management team of the University hires highly qualified and skilled professionals to impart high-quality education to the students.

And whereas, ChemRoboticsis a Business, Scientific, & Innovation Intelligence provider company based in Gwalior, Madhya Pradesh, India.ChemRobotics specializes in scientific data science segment, providing scientific database solutions to Agrochem, Pharmaceutical API & specialty Chemical Industry including Battery Chemicals, Dyes, and LED Chemical etc. companies.

ChemRobotics also provides services in all forms of IPR including Patents, Trademarks, Designs, Copyrights, Domain Names, and Transactional IP.ChemRobotics is the first Indian company in scientific data science segment.

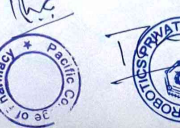
And whereas, to facilitate Skill India program for student, PAHER University and ChemRobotics have decided to enter into this Memorandum of Understanding (hereinafter referred to as MoU), which defines the framework for the cooperation of the two institutions set out in the following sections.

IT IS HEREBY AGREED by and between the parties hereto as follows:

1. PURPOSE:

- 1.1 The objective of this MoU is to nurture the professional skill to the students by facilitating training and internship by co-operation between the parties in the field of Scientific Data Science including Intellectual Property specially Patents, Chemistry, and Formulation. Further, the parties agree to achieve common objectives relating to IPRs, which inter-alia includes:
 - a. Skill development provide internship to student with certification and stipend compelant candidate can be hired for the job with ChemRobotics.









- b. Create a conducive IP ecosystem for the first party and stakeholders thereof which are including but not limited to colleges, incubators, incubates, students, professors etc.
- c. Promotion of public awareness of protection of IPRs.
- d. Maintain a transparency throughout the enforceability of this MoU.

2. SCOPE OFCO-OPERATION:

- 2.1 The second party mentioned herein agrees to provide internship to student for the professional development, featuring challenging projects in Intellectual Property specially Patents, Chemistry, and Formulation, along with mentorship from seasoned industry professionals, involvement in pioneering initiatives and an initial stipend of depering in the caliber and performance of the candidate.
- 2.2 Provide internship to student with respect to IPR, regulatory, technical know in Pharma, Veterinary, Agrochemical, Fine Chemical segments. The training also includes the data mining, data compilation, making review reports, scientific article, book writing, etc.

Interns will get certificates after completion of training and examination.

3. ENFORCEABILITY:

3.1 The said MoU will enter into the force on the day following the date of its signature for a duration of three years, with an aim to being renewed, subject to the Parties' mutual agreement.

4. CONFIDENTIALITY:

4.1 The Parties acknowledge that the existence and all the terms of this Agreement including any amendment to this agreement / any separate agreement to be executed hereinafter and anyoral or written information exchanged between the Parties in connection with the preparation and performance of this Agreement are regarded as confidential information.







4.2 Both the parties hereby undertake that they shall not at any time during the continuance in forceof this Agreement or any time later divulge any information in relation to the other party's affairs or activities especially to any third party nor disclose such information to any third party except as may be required in carrying out the terms of this Agreement hereto solely and/or for the purposes of rendering services pursuant to this Agreement and shall only be so provided with the prior written consent of both the Parties.

5. OWNERSHIP AND INTELLECTUAL PROPERTY RIGHTS:

- 5.1 All Parties agree to respect each other's rights to intellectual property. All proprietary information, copyrights, trademarks, trade names, logos and any other intellectual property of each Party shall remain the exclusive property of that Party only.
- 5.2 Except as expressly provided herein or otherwise in writing by both Parties, this MOU does not grant or authorize either Party any ownership rights or interest in the other Party's trade name, trademarks or copyrights, or any intellectual property work.

6. RENEWAL, TERMINATION AND AMENDMENT:

- 6.1 The parties hereby agree that this MoU shall remain in force for a period of THREE years from the last date of signature. The period can be extended upon written agreement by the parties upon mutually agreed terms and conditions.
- 6.2 The parties hereby agree that this MoU may be terminated by giving a prior written notice atleast three months in advance before the date of termination. However, any activities which isbeing conducted under this agreement or any separate agreement shall continue to be conducted by the Parties notwithstanding the termination and in respect of those activities' terminationshall take effect only upon the completion of those activities.

6.3 Any amendments and/or modifications of this MoU, made by mutual agreement between the Parties, shall be submitted for prior approval of the delegated authorities of the Parties.

Page | 4





6.4 Either party may terminate this MoU at any time by issuing/giving at least 90 calendar days' written notice to the other party. The early termination of this MoU will not affect the completion of any co-operation measures that were agreed for on-going projects whilst it was in force.

Parties	ChemRobotics	PAHER University
Name	Dr. Ritesh Agrawal	Dr. P.K. Choudhury
Signatures	CHEMPOBOTICS EVT. LTD.	DEAN Faculty of Pharmacy PAHER University
Title / Designation	CHEM.	Dean/Principal, Pacific College of Pharmacy, PAHER University
Organization Name	chemRobotics Pvt. Ltd.	
Place		Udaipur
Date	24.10.2024	24.10.2024

Witness Name (1)	Dr. Dinesh Kumar Agarwal
	Drest Age and
Witness Name (2)	Mr. Ankit Paliwal
	Avrill 1

Dr. Hemant Kothari

President PAHER University



Page | 5