MEMORANDUM OF UNDERSTANDING (MOU)

between

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada, Andhra Pradesh- 521108.



de

Darwin Pro Formulation Pvt. Ltd.
Darwin Research & Ayur Pharma
Plot No: 96, 97 ALEAP Industrial Estate,
Surampalli, A.P- 521212.



This MOU is between Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh- 521108 and Darwin Pro Formulation Pvt. Ltd. Darwin Research & Ayur Pharma, Plot No: 96, 97 ALEAP Industrial Estate, Andhra Pradesh- 521212 for the purpose of enriching technical education and for continuous interaction between industry and institution.

Vijaya Institute of Pharmaceutical Sciences for Women has always been at the fore front of this endeavor offering courses adhering to global standards by developing new curriculum and introducing new learning techniques. This institution is the wing of SRK Foundation, where education as a service is promoted for the cause & development of the country. The Society has a vision of eradicating illiteracy and to develop self-sustenance of the deprived, under privileged rural mass. Vijaya Institute of Pharmaceutical

Sciences for Women is approved by Pharmacy Council of India (PCI) and is affiliated to Jawaharlal Nehru Technological University, Kakinada.

Darwin Pro Formulation Pvt. Ltd. Darwin Research & Ayur Pharma is directed by T.V. Ram Reddy who handles all the key functions of Marketing, Production and Human Resources. Under his leadership, as the company went through its trailblazing journey of growth, he built a professional organization that could further propel the company forward.

Terms & Conditions:

1. Nature of Relationship:

The MOU is for collaboration between both parties for mutual benefits to enhance the quality of educational experience of Students by the way of providing Internships, Project work, Industrial visits and training in the premises of Darwin Pro Formulation Pvt. Ltd. Darwin Research & Ayur Pharma and conducting workshops in the campus of Vijaya Institute of Pharmaceutical Sciences for Women.

1.1 The MOU should be valid for **Two (02)** years from the date and each party shall be at full Liberty to terminate the collaboration with a notice period of 3 months.

1.2 Both the parties shall take reasonable steps to ensure successful completion of collaboration and cooperate with each other, duly carrying out the obligation agreed upon.

2. Mutual Obligation:

- 2.1 The collaboration shall not be exclusive to both parties and shall not allow each party from having similar collaboration with others. Except as expressively stated in this MOU, there shall be no obligation on any party to compensate the other in any manner.
- 2.2 Each party shall meet the expenses between them as mutually good.
- 2.3 Each party shall respect the other's Intellectual Property (IP) and shall not use any trade name, trade mark, symbol or designation of the other, without prior written approval. No party shall hold out as an agent or representative of other or create a liability for the other. The party shall indemnify the other for breach of this clause.

3. Limitations and Warranties:

- 3.1 Each party shall ensure that the other is not put to any liability for any actions.
- 3.2 Each party represents that they have full power and authority to enter into MOU in general.

4. General:

- 4.1 Both parties will designate a representative from its side who will be primary point of contact on behalf of that party.
- 4.2 Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- 4.3 Any dispute under this MOU will be settled by mutual discussions. In witness, where both the parties have set their hands-on MOU on this 26-09-2024.

AGREED:

For

For

VIPW

Darwin Pro Formulation Pvt.Ltd.

Darwin Research & Ayur Pharma

atha

VLJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108

Sevenducko Witness 1:



Authorized Signatory

T.V Tum Rede

h-v- Pal Witness 2: