

MOU

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding (MOU) is entered into on this date **13th April, 2023**

BETWEEN

Sarojini Naidu Vanita Pharmacy MahaVidyalaya, 12-5-31/32, Vijayapuri Colony, Tarnaka, Secunderabad 500017, Telangana, represented by Dr.B.Prabha Shankar, Chairman, hereinafter referred to as 'SNVPMV'

AND

Neuheit Pharma Technologies Pvt.Ltd, Plot No. 43 & 44, Aleap Industrial Estate, Near Pragatinagar, Gajularamaram, Hyderabad, Telangana, India-500090 represented by Dr.V. Venkateswarlu, Managing Director, hereinafter referred to as "NEUHEIT"

WHEREAS:

A. SNVPMV is one of the reputed pharmacy institutions in India. The institution was started in AY 1997-98 and is approved by AICTE as well as Pharmacy Council of India (PCI) and affiliated to Osmania University. The B.Pharmacy course is accredited by the NBA. SNVPMV imparts world-class education in the core and frontier areas of pharmacy in a modern, corporate styled building, with a total built-up area of 1,00,000 sq. ft. consisting of state-of-the-art facilities such as 12 e-class rooms, 21 modular labs with concealed piping, high-tech computer lab, AC Auditorium & seminar hall, and a well-stacked library on the top floor with an excellent view. SNVPMV strength includes highly qualified & experienced faculty, who are committed to prepare tomorrow's health care professionals. SNVPMV is presently offering B.Pharmacy, Pharm.D and M.Pharmacy in Pharmaceutics, Pharmaceutical Analysis and Pharmaceutical Quality Assurance specializations. SNVPMV has been associated with various pharmaceutical companies in under taking academic research projects. SNVPMV organizes regularly seminars/guest lectures/pharma events, hands on training programs as part of industry academia interactions by inviting expert speakers from industry and regulatory areas.

B. NEUHEIT established in 2013, is a Research & Development company that provides Creative Solutions for Human Suffering by developing complex generics and innovative products that offer clinical advantage to the patient. The company is started with solid orals and expanded to liquid orals & Injectables (general and high potent). Currently expansion is in progress towards the development of dermal/topical R & D facility. Separate manufacturing facility for solid orals for regulatory market is also in progress.

For S.N. Vanita Pharmacy Maha Vidyalaya
Tarnaka



Chairman



C. SNVPMV would like to seek the expertise of NEUHEIT in conducting academic research activities in its premises by inviting experts from NEUHEIT to guide the staff and students in various research activities.

D. SNVPMV would like its faculty members to undergo training at NEUHEIT for a specific period annually in various departments which would enrich the faculty with the latest developments in the industry and the knowledge gained shall help the faculty in teaching the students.

E. SNVPMV would like its students of M.Pharmacy to do research projects of one year at NEUHEIT in the concerned department of their specialization like Pharmaceutical Technology, Pharmaceutical Analysis, Quality Assurance etc which will help the students in completing their degree program and learn about the latest developments in the industry.

F. SNVPMV requests NEUHEIT to provide an opportunity to the B.Pharm Students to visit its unit once in a year to go through the various sections of the production plant and learn about the latest developments.

G. SNVPMV requests NEUHEIT to conduct Campus Interviews annually for its students at the premises of SNVPMV and to provide employment opportunities to the deserving students as far as possible.

H. SNVPMV seeks the support of technical experts of NEUHEIT by participating in the Continuous Educational programs like Seminars, Hands On Training, Symposia, Guest lectures etc.

I. NEUHEIT is interested to provide the necessary expertise and facilities to the Faculty and the Students to conduct various research activities, training programs and placements as envisaged above by SNVPMV,

Hence SNVPMV and NEUHEIT would like to enter into a Memorandum of Understanding for collaboration and co-operation in various activities as mentioned above within area of Skill Based Training, Education and Research.

NOW THEREFORE, IN CONSIDERATION OF THIS MEMORANDUM OF UNDERSTANDING (MOU), THE PARTIES HERETO AGREE AS FOLLOWS:

1. CO-OPERATION:

- a. SNVPMV and NEUHEIT are united by their common professional interests and objectives.

For S.N. Vanita Pharmacy Maha Vidyalaya
Tarnaka



Chairman



b. SNVPMV and NEUHEIT shall establish channels of communication and co-operation for smooth and better conduct of various activities as envisaged in this MOU.

c. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

d. SNVPMV and NEUHEIT co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of SNVPMV providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry (NEUHEIT)

e. The general terms of co-operation shall be governed by this MOU.

2: SCOPE OF THE MOU:

a. NEUHEIT shall agree to undertake basic academic research and development projects of its API's / Formulations by using the Lab facilities available at SNVPMV premises in coordination with the assigned faculty members and students.

b. The experts of NEUHEIT shall coordinate, train and guide the Faculty Members in conducting the academic research and development activities. at SNVPMV premises on specified projects.

c. Once the R&D project is over, it shall remain as the property of NEUHEIT and shall not be published in any of the journals without the consent of NEUHEIT.

d. NEUHEIT shall provide the required API's, Excipients, Raw materials, equipment needed for the product development whereas SNVPMV shall provide the services of its Faculty, students, and the lab facility to coordinate on the project.

e. NEUHEIT experts shall impart hands on training to the faculty members of SNVPMV at its manufacturing unit for a specific period annually in various departments.

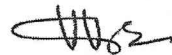
f. NEUHEIT shall allow select number of students of M.Pharmacy to do research projects of one year as part of their curriculum at the manufacturing unit of NEUHEIT.

For S.N. Vanita Pharmacy Maha Vidyalaya

Tarnaka



Chairman



g. NEUHEIT shall allow B.Pharm students of SNVPMV to visit its manufacturing unit annually.

h. NEUHEIT agrees to conduct Campus Interviews annually for the students of SNVPMV and provide employment opportunities to the deserving students.

i. NEUHEIT shall extend support to SNVPMV by providing its technical experts to participate in the Continuous Educational programs like Seminars, Hands On Training, Symposiums, Guest lectures etc.

j. Both Parties SNVPMV and NEUHEIT shall obtain all internal approvals, consents, permissions required to take up above activities from its managements.

k. There is no financial commitment on the part of NEUHEIT or SNVPMV as far as this MOU is concerned. If there is any financial consideration, it will be dealt separately by both the parties.

3: INTELLECTUAL PROPERTY:

a) Nothing contained in this MOU shall, by express grant, implication, or otherwise, create in SNVPMV any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of NEUHEIT.

4: EFFECTIVE DATE & VALIDITY:

a) This MOU shall be effective from the date of signing by competent authorities at both ends

b) This MOU shall be valid until it is expressly terminated by either Party on mutually agreed terms.

c) Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

5: AMENDMENTS:

a) Any amendment and/or addenda to any clause of this MOU shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the MOU and have the effect of modifying the MOU to the extent required by such amendment or addenda.

For S.N. Vanita Pharmacy Maha Vidyalaya
Tanjaka



Chairman



6: RESOLUTION OF DISPUTES:

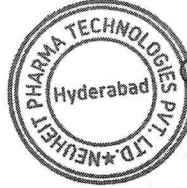
a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at Hyderabad.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS MOU EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

For Sarojini Naidu Vanita Pharmacy

Maha Vidyalaya
Tarnaka
B. Prabhakar
Authorized Signatory Chairman

For Neuheit Pharma Technologies Pvt.Ltd


V. Venkateswarlu
Authorized Signatory

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|---|---|
| Sarojini Naidu Vanita Pharmacy Maha Vidyalaya | For Neuheit Pharma Technologies Pvt.Ltd, Hyderabad |
| 12-5-31/32, Vijayapuri Colony, Tarnaka, Secunderabad-500017 Telangana | Plot No. 43 & 44, Aleap Industrial Estate, Near Pragatinagar, Gajularamaram, Hyderabad, Telangana, India-500090 |
| Contact Details: | Contact Details: |
| Dr.B.Prabha Shankar Chairman | Dr.V. Venkateswarlu, Managing Director |
| Email: chairman@snpvpharmacycollege.com | E-mail: drvenkat@neuheitpharma.com |
| Web: www.snpvpharmacycollege.com | Web:https://www.neuheitpharma.com/ |

Activities



Report on one day seminar on Current approach of process optimization

Date:20.4.2023, Venue: SNVPMV Auditorium

The Programme started at 10.00 am by a prayer song “Vandemataram” by Ms. Lisa Patel and group. Dr. Hyma has introduced Dr. B. Prabha Shankar sir, President, IPA, Telangana State branch, Chairman, SNVPMV and requested him to present a welcome note on the programme.

Sir introduced the guest speaker, Dr. V. Venkateswarlu, Managing Director, Neuheit Pharma Technologies Pvt Ltd. Sir started his speech with the shloka, “Guru brahma, Guru Vishnu...” and welcomed all the enthusiastic delegates who have come to attain knowledge on new technologies through this s. Sir, thanked his beloved senior Dr. B. Prabha Shankar sir for inviting him to the programme. Sir, told that the leaders in pharma industry like Pfizer, Novartis etc have been using this type of simulation software and it is not yet introduced in all the generic pharma companies. Sir, emphasized that composition is easily optimized but real problem lies in the process which varies from the batch of 10000 tablets to the batch of one lakh tablets where the composition is same but process varies. He explained simulation for pharmaceutical manufacturing methodologies which are of two type of models – Large scale continuum model also called computational fluid dynamic model and Discrete Element method. He then gave a brief insight on the expectations from the seminar as it is a emerging technology, the presenters should educate the participants on the fundamental concepts, applications and power of this scientific advancement showing some practical examples to understand the concept easily.



T. Sarathyosh

PRINCIPAL

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