



കേരളം കേരल KERALA

CA 507383

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding, effective upon the date of signing, is entered between the VJ BIOTECH, 27-B, KASTHURIBAI GANDHI NAGER- 3, KAMARAJAR ROAD, LIONS BUS STOP, COIMBATORE-641015, hereinafter referred to as the 'INDUSTRY'.

AND

DEPARTMENT OF BOTANY, PROVIDENCE WOMEN'S COLLEGE KOZHIKODE-673009, KERALA , hereinafter referred to as the 'COLLEGE'.

VJ Biotech is a higher learning centre for the Life science students & Research Scholars, committed to create a globally competitive student in Life Science in India through skill development. The Center has a principle location at Coimbatore.

Whereas, the College offers various Under Graduate, Post Graduate and Research Programs under the University of Calicut.

NO. 27832 Kerala Rs. 50

Date..... 25/09/2021

Name..... Principal, Providence Womens College

JINJU. S

ACTING STAMP VENDOR
M.M. ALI ROAD, KOZHIKODE

malappuram kozhikode



NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO:

Preamble

INDUSTRY – Institutional Collaboration Initiatives will lead to efficient complementation of resources of both the sponsors, eventually leading to the development of a house of excellence for quality training, research and development, which will be of immense mutual benefit and also relevant to societal benefit. Realizing this objective, the Industry and the College, named above, have signed this MOU in order to achieve the desired results for the benefit of the students and community.

Objectives of MoU

- To Conduct Value added courses, Workshops, Hands on Training and Seminars for the students to identify their innate capabilities and lead them towards small scale entrepreneurs.
- Offering classes to the students for skill development in multidisciplinary aspects, especially regarding the Drug Discovery System.
- Exposing students to advance technologies for a better Pharmaceutical Quality Management Services.
- To Build innovative technology and Creative strategies to accelerate product development in the area of Pharmaceutical Industry.
- Practical based tests will be conducted in both first half and second half of the program.

Programme Development:

1. **INDUSTRY** shall provide support for designing the course curriculum in the **COLLEGE**, which would be relevant for Industry. To achieve this, members from **INDUSTRY** shall work in close collaboration with faculty members of the **COLLEGE**.
2. **INDUSTRY** shall offer Summer Internship/ Value Added Program/ Diploma Courses/ Final year Projects to interested students of the **COLLEGE** at its project locations, so that the students get hands on experience of live projects. The number of students, who can be considered for the Training program, would be mutually decided by **INDUSTRY** and the **COLLEGE** every year.
3. The members of the **INDUSTRY** shall take part in the Conferences, Seminars and Workshops conducted by the **COLLEGE** for exchange of knowledge and skill. The faculty and students of the **COLLEGE** shall also take part in the Conferences, Seminars, and Workshops conducted by the **INDUSTRY**.
4. Value added Program will be provided by **INDUSTRY** to the Department of Microbiology students for 42 hours based on the enrolled student strength.
5. The MOU remains valid for a period of three years from the date of agreement. The MOU can be terminated within three months notice on either side.

MODE OF PAYMENT FOR TRAINING PROGRAM

- 25% of the course fees to be settled on first day of the training program.
- 25% of the course fees to be settled during the progress of the course.
- The balance 50% of the course fees to be settled on completion of syllabus, conducting exam, post assessment and distribution of Certificates.
- The fees will be decided for the Depending upon the Course and Nature of the Students.

The **INDUSTRY** and the **COLLEGE** each represent that it has read and understood this agreement, that by signing below it agrees to be bound by its terms, and that it has caused this Agreement be executed by its authorized representatives.

For **VJ BIOTECH**
Dr. S. Vijayakumar
Managing Director
VJ Biotech, Coimbatore

For **Providence Women's College**
Dr. Jaseena Joseph
Principal
Providence Women's college, Kozhikode

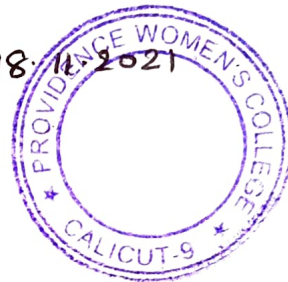
Date: 18/11/2021

Seal:



Date: 18.11.2021

Seal:



Witness 1

Witness 2

For **Providence Women's College**
Dr. Deena meria Jose
Head, Department of Botany
Providence Women's college, Kozhikode

1.

2.

For **VJ Biotech**
Dr. S. Suganya
Managing Partner
VJ Biotech, Coimbatore



PROVIDENCE WOMEN'S COLLEGE

COLLEGE WITH POTENTIAL FOR EXCELLENCE

Re-Accredited with grade A⁺ by NAAC

PROOF OF ACTIVITY UNDER MOU

REPORT OF ACTIVITY UNDER MOU



VJ Biotech, Kasturibai Gandhi Nagar, Coimbatore is a pharmaceutical industry where plant and chemical-based compounds are used to produce medicines. As a collaborative activity of Providence Women's College with VJ Biotech company, Dr. Deena Meria Jose, Dept. of Botany had attended an online one-month training programme on Bio pharmatechnology. The training programme covered various industrial technique employed to detect the medicinally active chemical constituents in plants. Various extraction processes and their activity testing were dealt with in detail.



[Signature]
Head
Department of Botany
Providence Women's College
Kozhikode-673009, Kerala



Jaseena
Dr. (Sr.) Jaseena Joseph
Principal
Providence Women's College
Kozhikode 673009, Kerala, India