

കേരളo केरल KERALA

EC 188106

MEMORANDUM OF UNDERSTANDING

BETWEEN

UNIBIOSYS BIOTECH RESEARCH LABS &
DEPARTMENT OF BOTANY/DEPARMENT OF ZOOLOGY,
S.N.M. COLLEGE, MALIANKARA

FOR CO-OPEREATION IN THE FIELD OF ACADEMICRESEARCH & SKILLDEVELOPMENT TRAINING

This memorandum of understanding made on this 2023 between UNIBIOSYS BIOTECH RESEARCH LABS, Cochin (hereinafter referred to as UNIBIOSYS) and DEPARTMENT OF BOTANY/ DEPARTMENT OF ZOOLOGY, SNM COLLEGE, Maliankara (Hereinafter referred to as Dept.) witnesses as follows:

RECOGNISING the mutual interest in the field of research & development, Skill development training, transfer of technology and dissemination of knowledge to the students of Dept on a long-term basis HEREBY agree to establish collaboration according to terms and condition set out in the article following hereunder.





The two institutions in the Memorandum of understanding will be UNIBIOSYS BIOTECH RESEARCH LABS, Cochin and DEPARTMENT OF BOTENY/ DEPARTMENT OF ZOOLOGY, SNM COLLEGE, Maliankara. UniBiosys Biotech Research Labs is owned and managed by UNIBIOSYS FOUNDATION FOR EDUCATION AND RESEARCH; a registered charitable trust under Govt. of India.

ARTICLE 1

FIELD OF CO-OPERATION

Co-operation between the two institutions may be established within any field related to Science and Technology of mutual interest and in particular in the field of academic research, faculty/ students training and dissemination of knowledge to the students of Dept. on a longterm basis.

ARTICLE 2

EXCHANGE OF SCIENTIST OR FACULTY

UNIBIOSYS and DEPARTMENT OF BQT !NY/ DEPARTMENT OF ZOOLOGY, SNM COLLEGE, Maliyankara will

encourage collaboration and research area of mutual interest. UNIBIOSYS will welcome Teachers of Dept. to visit UNIBIOSYS to engage in Academic research and training. Reciprocally, DEPARTMENT OF BOTANY/DEPARTMENT OF ZOOLOGY, SNM COLLEGE will welcome faculty from UNIBIOSYS to visit Dept. in order to engage in scientific research programmes. Proposals concerning the topics, persons and periods of visits will be sent within a reasonable time in advance of the proposed visit.

ARTICLE 3

ACADEMIC RESEARCH PROJECTS AND TRAINING PROGRAMMES

- The participating students will continue as students for Degree of their parent institution (SNM COLLEGE), and will be enrolled as affiliate (or non-award, non-Degree) students in the host institution(UNIBIOSYS).
- Dept will encourage students to join UNIBIOSYS for carrying out of their Academic projects and various internship trainings on Molecular biology, Marine biology, Nanotechnology, Microbiology, Phytochemistry etc
- For every student under course the host institution will send academic project work reports of the students in the courses to the parent institution at the end of the tenure/term.
- Each student will be sent by the Dept for the course for a mutually approved duration oftime.
- 5. The Dept will nominate students for the academic programme, and forward relevant data concerning the students to the UNIBIOSYS. The host institution will decide on the acceptability of the students nominated, and identify an appropriate supervisor. It is expected that the host institution will accept the nomination except in extra ordinary circumstances; and in such cases the parent institution will submit another application for consideration.
- 6. Every student under the course shall pursue their research programme which is

Capping and

\$ 10 m.

developed in consultation with the parent institution, and which is not in conflict with the regulations of the host institution. The appointed supervisor at the host institution will provide a report to the parent institution on completion of his/her tenure/term. However, the two supervisors will jointly guide the students, until they complete their theses and are awarded degree.

- Project fees of students have to be paid to the host institution, before the start of training & academic project and no fee needs to be paid at the parent institution.
- 8. UNIBIOSYS will provide various training programme for the benefit of students in the campus premises for a fee mutually agreed upon by the two institutions in the. Dept shall provide a space and other amenities for providing such training programme and the faculty and course material will be provided by UNIBIOSYS.
- Efforts will be made by both the institutions to share information's about ongoing research activities in order to establish contacts and collaborations between professionals working within the same field.
- The two institutions shall initiate and exchange research publication list and other publications relevant to the project.

ARTICLE 4

MANAGEMENT AND ADMINISTRATION:

- Negotiation, implementation and co-operation of the memorandum of understanding fall under the responsibility of Director of UNIBIOSYS BIOTECH RESEARCH LABS and Principal of SNM COLLEGE Issues about specific activities including rights and obligations of each party shall be notified or communicated to the offices mentioned above.
- 2. This memorandum of understanding shall have duration of two years renewable for another two years, unless either party give notice of termination not later than three months prior to the expiration of the existing memorandum of understanding. However, either party can ask to terminate by giving notice of termination not less than three months.
- The memorandum of understanding will take effect upon ratification by the Director of UNIBIOSYS BIOTECH RESEARCH LABS and Principal, SNM of COLLEGE,

Cochin - 2

esea

FOR UNIBIOSYS BIOTECH RESEARCH LABS, COCHIN, KERALA

Signature Date:

FOR SNM COLLEGE, MALIYA

PRINCIPAL

Signature Date:

പ്രിൽസിപ്പാൾ ഇൻ ചാർജ് ഡ്രോയിംഗ **ല ഡിസ്**ബേഴ്സിംഗ് ഓഫീസർ

എസ്.എൻ.എം. കോളേജ്

മാല്യങ്കര - 683 516