

കേരളo केरल KERALA

CG 303151

MEMORANDUM OF UNDERSTANDING

BETWEEN

PVT MERIT BIOLABS, PULIKEEL BUILDING, BYPASS, KOCHI

AND

DEPARTMENT OF MICROBIOLOGY, SREE SANKARA COLLEGE, KALADY

FOR

CO-OPERATION IN THE FIELD OF RESREACH & EDUCATION

This memorandum of understanding made for 3 years (from January 1st 2023 - to-December 31st 2025) between PVT Merit Biolabs, Kochi (here in after referred to as PVT MERIT BIOLABS) and Department of College, herein after referred to as Dept .) Witnessed as follows:

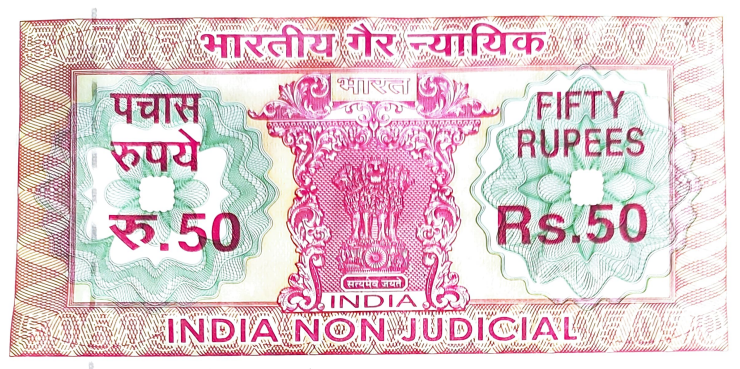
RECOGNISING the mutual interest in the fields of research, development, education, training, transfer of technology and dissemination of knowledge to the students of Dept. on a long term basis HEREBY agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

The two institutions in the Memorandum of Understanding will be PVT MERIT BIOLABS, Kochi & Department of Microbiology, Sree Sankara College, Kalady

VALUE OF RS AChamm Thomas

M.A. KUNJU BEEV HIGH COURT VENDO





കേരളം केरल KERALA

CG 303152

ARTICLE 1 - FIELD OF CO-OPERATION

Co-operation between the two institution may be established within any field related to science and technology of mutual interest and in particular in the fields of research, development, education, training and dissemination of knowledge to the students of Department on a long term basis .

ARTIGLE 2 - ACADEMIC RESEARCH PROJECTS & TRAINING PROGRAMMES

- 1. Department will encourage students to join PVT Merit Biolabs for carrying out their Academic Projects.
- 2. The participating students will continue as students for degree of their parent Institution (Dept.) and will be enrolled as affiliate (or non-degree) students in the host institution (PVT MERIT BIOLABS).
- 3. For every student under Course program, 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.
- 4. Each student will be sent by the Dept. for the course program for a mutually approved duration of time.
- 5. The Dept. will nominate students for the course program, and forward relevant data concerning the students to the host institution. 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 extraordinary circumstances; and in such cases the parent institution will submit another application for consideration.

M.A. KUNJU BEEVI

paleriviton



- 6. Every student under the program shall pursue their research program which is 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 on the student to the parent institution on the completion of his/her tenure/term. However, the two supervisors will jointly guide the students, until they complete their theses and are awarded degrees.
- 7. Each student will have the rights and responsibilities enjoyed by other students on the host campus.
- 8. The host institution will provide assistance to students in finding appropriate accommodation.
- 9. Project fees of students have to be paid to the host institution, before the start of the academic project and no fee needs to be paid at the parent institution.
- 10. The faculty concerned of the Department will be responsible for arranging the study program of the student.
- 11. PVT Merit Biolabs will provide various training programmes for the benefit of the students in the dept. for a fees mutually agreed upon by the two institutions in the Department premises. The Dept. shall provide space and other amenities for providing such training programmes and the Faculty & course materials will be provided by Merit.

ARTICLE - 3 MANAGEMENT AND ADMINISTRATION

- 1. Negotiation, implementation and co-operation of the Memorandum of Understanding fall under the responsibility of PVT Merit Biolabs, Kochi and department of Microbiology, Sree Sankara College, Kalady.
- 2. Issues about specific activities including rights and obligations of each party shall be notified or communicated to the offices mentioned above.
- 3. The contact person mentioned above can nominate a member of the staff from within their institutions to co-ordinate the activities.
- 4. This memorandum of Understanding shall have a duration of three years and renewable for another three years, unless either party gives notice of termination not later than three months prior to the expiration of the existing Memorandum of Understanding. However, either party can also terminate by giving notice of termination not less than six months.
- 5. The Memorandum of Understanding will take effect upon ratification by the Proprietor of PVT Merit Biolabs and Head of Department, Department of Microbiology, Sree Sankara College, Kalady.

FOR PVT MERIT BIOLABS, KOCHI

Date:

FOR DEPARTMENT OF MICROBIOLOGY

Date: 07/03/2023





NABL accredited Food and Water Testing Laboratory
Pulikeel buildings, Near EMC Hospital, N.H Byepass, Palarivattom P.O., Kochi-25
Tel-0484-2808384 / 8301942889 / 9447042889 Email: meritbiolabs@gmail.com
Website: pvtmeritbiolabs.com

Ref NO.MBL/ACD/22/026

Dt.12.01.2022

CERTIFICATE

This is to certify that, this dissertation entitled "Utilization of pineapple peel and rice washing water to produce single cell proteins using saccharomyces cerevisiae.", is an authentic record of the project carried out by Ms. KRISHNA SURESH of Sree Sankara College Kalady, Ernakulam during the period from 10.12.2021 to 10.01.2022 under my guidance in partial fulfillment for the BSc. Biotechnology.

Academic Co-Ordinator





NABL accredited Food and Water Testing Laboratory
Pulikeel buildings, Near EMC Hospital, N.H Byepass, Palarivattom P.O.,Kochi-25
Tel:0484-2808384 / 8301942889 / 9447042889 Email: meritbiolabs@gmail.com
Website: pvtmeritbiolabs.com

Ref NO.MBL/ACD/22/024

Dt.12.01.2022

CERTIFICATE

This is to certify that, this dissertation entitled "Utilization of pineapple peel and rice washing water to produce single cell proteins using saccharomyces cerevisiae..", is an authentic record of the project carried out by Ms. DEVIKA K SUKU of Sree Sankara College Kalady, Ernakulam during the period from 10.12.2021 to 10.01.2022 under my guidance in partial fulfillment for the BSc. Biotechnology.

Academic Co-Ordinator





NABL accredited Food and Water Testing Laboratory

Patikeel buildings, Near EMC Hospital, N.H Berpass, Palaripation P.O., Kocki-25

Tel 0284-2808304 (8301942889) 8477042889 Local weeltholdes@gmail.com

Website: primerithiolalis.com

Ref NO.MBL/ACD/22/028

Dt.12.01.2022

CERTIFICATE

This is to certify that, this dissertation entitled "Isolation and characterization of ureolytic bacteria to produce Biocement.", is an authentic record of the project carried out by Ms. MADHUMA K of Sree Sankara College Kalady, Ernakulam during the period from 10.12.2021 to 10.01.2022 under my guidance in partial fulfillment for the BSc. Biotechnology.

Academic Co-Ordinator