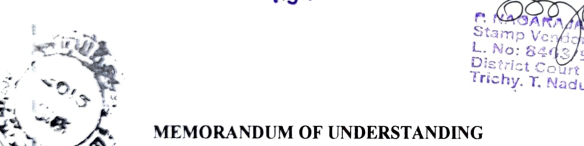


தமிழ்நாடு तमिलनाडु TAMILNADU 1.5 APR 2021

CF 979772



Dated 26th April 2021

Between the

DEPARTMENT OF BIOTECHNOLOGY & MICROBIOLOGY OF NATIONAL COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI, INDIA

and

DEPARTMENT OF ANIMAL HEALTH AND MANAGEMENT,
ALAGAPPA UNIVERSITY, KARAIKUDI, INDIA

This memorandum of understanding between the Department of Biotechnology & Microbiology, National College (Autonomous), Tiruchirapalli, and Department of Animal Health and Management, Alagappa University, Karaikudi, India is intended to facilitate a collaborative research and training, institutional development, information dissemination exchange of faculty and students. The linkage hereby formed shall henceforth benefit / contribute each partner institution's objectives / mandate.

and the second

Buens

Tal.

B

About Department of Biotechnology & Microbiology of NATIONAL COLLEGE (Autonomous), Tiruchirappalli.

The Department of Biotechnology and Microbiology of National College (Autonomous) was established in the year 2011 to offer M.Sc Biotechnology and later came to be known as the Department of Biotechnology & Microbiology to offer B.Sc Biotechnology and B.Sc Microbiology in the College. The Department has been recognized by the DBT, New Delhi under the STAR COLLEGE Scheme and PG-Teaching Scheme to offer MSc Biotechonlogy Programme and received grants from various funding agencies like UGC, MoES, DST, SERB, DBT etc. for research projects and schemes. National College is Nationally Accredited at 'A+' Grade by NAAC and is an institution with long history and reputation for its high academic standards and commitment, having their campus at Dindigul Road, Karumandapam, Tiruchirappalli and represented by its Principal Dr. R.Sundararaman, hereinafter called as 1ST PARTY.

About Department of Animal Health and Management, Alagappa University, Karaikudi.

The Department of Animal Health and Management (DAHM) was started in the academic year 2008, and offers programmes such as M.Sc. Zoology, M.Phil. Zoology and Ph.D. Zoology. The Department comprises experienced and innovative faculty members with expertise in Aquatic Biotechnology, Molecular Biology, Nano Biotechnology, Cancer Biology and Recombinant DNA Technology. The unique blend of fundamental science, practical application and insight into social perspectives has enabled students to follow careers in Industrial and government research institutes in India and overseas, Academic / Industrial research in basic and applied Biotechnology, applied microbiology and animal production science, Para-medical / para-veterinary sciences, Pharmaceutical industry, Technical nutritionists, Postgraduate teaching, Advisory and business consultants in management, sales and marketing in the agriculture. Major areas of research in the department are Aquatic animal health biotechnology, Alternative Medicine-Animal health, Nano biotechnology, Cancer biology, Molecular biology, Biochemistry and Pathology. Department of Animal Health and Management of Alagappa University, Karaikudi is represented by **Prof. & Head, Dr. B.**Vasecharan, hereinafter called as 2ND PARTY.

Break_2

Delleroron

NOW THEREFORE, the Department of Animal Health and Management of Alagappa University, Karaikudi and the Department of Biotechnology & Microbiology, National College (Autonomous), Trichy,

Inspired by their common objectives to promote and accelerate the progress of research and product development in various disciplines of agricultural research; have decided to enter into this MoU to promote cooperation in the field of Biotechnology and Microbiology and research/academic exchanges that are considered here to include but not limited to the following:

A. Details of the implementation of any particular student exchange or faculty-related activity resulting from this memorandum of understanding shall be negotiated between the two (2) institutions as such specific case may arise and will be outlined in a supplementary student exchange agreement or faculty exchange agreement between the institutions. Supplementary agreements are always subjected to availability of sufficient funds with the respective institutions.

B. This memorandum of agreement, the respective institutions' commitment to both research and academic exchanges as on the date of the memorandum of understanding. This memorandum of agreement may be amended or terminated at any time by either party provided that notice of termination or amendment in writing provided by the notifying party to the other party within thirty (30) days of the date on which the termination or the amendment is intended to become effective. Any amendment or termination shall not have an effect of any arrangement in place at the time that notice is provided, where the arrangement arises from any supplementary agreements resulting from this memorandum of understanding.

Both institutions subscribe to the policy of equal opportunity and will not discriminate on the basis of gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin or sexual orientation. The IPR issues involved will be decided on case by case basis.

By crew 3

and the same

agreement effect for a period of five (5) years from the date of signing and may be extended by mutual This Memorandum of Understanding will become effective immediately. It shall continue in

Z UNDERSTANDING as on the date first written above WITNESSES WHEREOF the parties hereto have executed the MEMORANDUM OF

National College, Tiruchirappalli Microbiology, Department of Biotechnology &

Alagappa University, Karaikudi, Management, Department of Animal Health and

Dr. R. SUNDARARAMANincipal Dr R. SUNDARARAMA

National College (Automonious) - 620 001 Principal, National College (Autonomous)

Tiruchirappalli

Seal:

Date:

A A GONDAN

Dr. B. VASEEHARAN

Prof. & Head,

Department of Animal Health and Coniversity

Management, Alagappa University, Coniversity

Karaikudi

Karaikudi

Karaikudi

Karaikudi

Karaikudi

Karaikudi

Karaikudi

te wo General

Seal: Dr. B. VASEEHARAN

Professor & Head

Department of Animal Health & Management Alagappa University Karaikudi - 630 003, Tamilnadu, India

Witnesses

1. Signature:

Name and Address Pro. > Head " & Microstin lay

2. Signature: J. Shekaravallo Dept of Biotech Enhicrobiology NCT, Theby

Name and Address

1. Signature:

Witnesses

Name and Address

2. Signature

Name and Address: