

## MEMORANDUM OF UNDERSTANDING

# Dated – 3<sup>rd</sup> July, 2019 Retween



A.V.V.M Sri Pushpam College (Auto), Poondi-613 503, Thanjavur (Dt), Tamilnadu, India and

Indian Biotrack Research Institute, Karpagam Nagar, Thanjavur (Dt), Tamilnadu, India,

This memorandum of Understanding between the Department of Botany and Microbiology, A.V.V.M Sri Pushpam College (Auto), Poondi-613503, Thanjavur (Dt), Tamilnadu, India and Indian Biotrack Research Institute, Karpagam Nagar, Thanjavur (Dt), Tamilnadu, India, Mail: <a href="mailto:biorese2016@gmail.com">biorese2016@gmail.com</a> is intended to facilitate a collaborative program of research, training, curriculum, institutional development, information dissemination and exchange of faculty, students and staff. The linkage hereby formed shall further each partner institution's objectives as well as strengthen the mutual relationship between the partners.

- 1. Both Parties agree to encourage the following exchange activities based on their respective academic and educational needs.
  - a. Exchange of Scholars

- b. Exchange of Students
- c. Exchange of Research facilities
- d. Joint Research Programs

e. Joint Conferences

f. Joint Online Programs

as may be agreed to by both the parties from time to time

- 2. The implementation of each exchange program referred above will follow the guidelines established on mutual agreement by both the parties. Efforts will be made by both the parties to find financial resources for carrying out the activities listed above.
- 3. Nothing shall diminish the full autonomy of either institution nor will any constraints be imposed by either upon the other in carrying out the agreement.
- 4. This agreement shall be in force for a period of FIVE YEARS from the date of the last signing and is subject to revision or modification by mutual consent. It is also understood that this agreement may serve as the basis for the specific agreements to be developed at a later date. It is further understood that either institution may terminate the agreement at any time, upon one year written notification to the partner institution, although such action will only be taken after mutual consultation in order to avoid any possible inconvenience to either party.

## 5. Amendment to MOU:

The Memorandum of Understanding may be amended in writing by mutual consent between both parties, IN WITNESS WHEREOF, the undersigned parties have agreed and executed this document in English in two originals.

A.V.V.M Sri Pushpam College

Indian Biotrack Research Institute

Dr. A. Anbukumaran

Director & Nodal officer Director

Dr.Major.R. Venkatachalam

Principal

Nodal Officer Dr.T.Kumar

Associate Professor & Head Dept. of Botany and Microbiology

Witness

Associate Professor,
Dept. of Botany and Microbiology,
A.V.V.M. Sri Pushpam College (Autonomous), Poondi - 613 503, Thanjavur (Dt), T.N., INDIA.

2. Begly 03/07/2019

Indian Biotrack Research Institute Thanjavur

> Witness 1. Gellitülzemat NO: 15, Azhagarasan Nagar Nagar Road Thonjavar. 1

2. P. Druharh

Microbiologist, IBIRI, Thenyower.



### A.V.V.M. SRI PUSHPAM COLLEGE (AUTONOMOUS) POONDI - 613 503, THANJAVUR(Dt).



#### INDIAN BIOTRAC RESEARCH INSTITUTE

## PG & Research Department of Botany and Microbiology

## Organized through MOU

a hands on training on "MOLECULAR TECHNIQUES"

Date & Time

14.09.2019 - Saturday at 10.00 AM

Venue

Botany Lab, Room No. 33

#### **PROGRAMME**

Welcome address

Dr.T.KUMAR

Associate Professor & Coordinator

**Inaugural Address** 

Major Dr.R.VENKATACHALAM

Principal

**Resource Person** 

Dr. R. SARAVANAPERUMAL., Ph.D.,

Director

Indian Biotrac Research Institute, Thanjavur,

Tamilnadu.

Vote of Thanks

Dr.C.CHANDRAN

Associate Professor

All are cordially invited...!!!

PRINCIPAL A.Veeriya Vandayar Memorial Sri Pushpam College (Autonoms) POONDI,Thanjavur Dt.

Dept. of Botony and Micro-Pinta

## Molecular Techniques Conduct from IBRI Staff 14/09/2019





MOU between A.V.V.M Sri Pushpam College poondi and Indian Biotrac Research Institute, Thanjavur was exchanged between the nodal officer and Director, Indian Biotrac Research Institute, Thanjavur. Based on MOU faculty Member Dr.R.SaravanaPerumal explained about Isolation of fungal DNA, RNA and Plasmid to PG and MPhil Microbiology students on 14/09/2019 at IBRI in Microbiology lab by using Gel Electrophoresis explained Isolation of fungal DNA, RNA and Plasmid DNA and also demonstrate the isolation methods of plasmids.