

## A.V.V.M. Sri Pushpam College (Autonomous)

Poondi- 613 503, Thanjavur-Dt, Tamilnadu

(Affiliated to Bharathidasan University, Tiruchirappalli – 620 024)

3.7.1 Number of Collaborative activities per year for research/ faculty exchange/ student exchange/ internship/ on -the-job training/ project work

# Collaborating Agency:

Dr. D. Dhanasekaran Associate Professor, Dept. of Microbiology, Bharathidasan University, Tiruchirapalli



Dr. A. PANNEERSELVAM Associate Professor and Head (Rtd.) PG & Research Department of Botany and Microbiology AVVM Sri Pushpam College (Autonomous) Poondi-613 503, Thanjavur-Dt, Tamil Nadu, India.

Dr. D.DHANASEKARAN Associate Professor Department of Microbiology, Bharathidasan University Tiruchirapalli - 24.



Date: 19.08.2015.

### LINKAGE For the year 2015-2016

#### Between

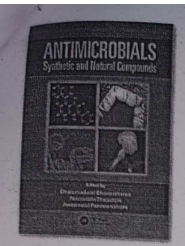
- 1. Dr.A.Panneerselvam, Associate Professor and Head (Rtd.,) PG & Research Department of Botany and Microbiology A.V.V.M Sri Pushpam College (Autonomous), Poondi - 613 503.
- 2. Dr. D.Dhanasekaran Associate Professor Department of Microbiology & Bharathidasan University Tiruchirapalli - 24.

Considering the significance of the noble cause for the student community, we have come forward to collaborate with each other to exchange research knowledge, expertise, laboratory and library facilities to the process of scientific research and education in the field of Biological science. The parties (mentioned above as 1. & 2.) have had preliminary discussion in this matter and have ascertained areas of broad consensus. The parties now therefore agreed to enter in writing these avenues of consensus, under a flexible linkage, and this project aims to fill the gap between knowledge demand and subject expertise related to the mentioned field.

#### Joint Responsibilities

- Sharing of laboratory facilities, library resources, database etc.,
- Joint Publication of research articles, books, magazines, bulletins etc.,
- Jointly organizing conferences, seminars, symposia and workshops.
- Submitting joint proposals for research funding from agencies like UGC, CSIR, DST and TNSCST.
- Patenting Microbes, Plants patents Procedure, Product development and Novel equipments in Biological sciences (Indian and Foreign Patenting)

D. Dhanasekaran



Book

# Antimicrobials

Synthetic and Natural Compounds

Edited By Dharumadurai Dhanasekaran, Nooruddin Thajuddin, A. Panneerselvam

Edition

1st Edition

First Published

2015

eBook Published

7 December 2015

Pub. Location

Boca Raton

Imprint

**CRC Press** 

DOI

https://doi.org/10.1201/b19224

Pages

540

eBook ISBN

9780429067686

Subjects

Bioscience, Physical Sciences