# Dr. N.G.P. ARTS AND SCIENCE COLLEGE

Coimbatore - 641 048

# Workshop







06th January 2024 Organized by Department of Microbiology (Under DBT Star Status Scheme)



# **Organizing Committee**

#### Patron

Dr. Nalla G. Palaniswami, M.D., A.B (USA), Chairman

Dr. Thavamani D. Palaniswami, M.D., (USA), Secretary

Dr. O.T. Buvaneswaran, M.A., M.Phil., M.B.A., Ph.D., CEO

### Chairman

Dr. K. Ramamurthi Dr. S. Saravanan

Principal

Vice - Principal

## **Steering Committee**

Dr. D. Geetharamani

Dr. Meera Raman

Dr. K. Kalimuthu

Dr. M. Venkatesh Kumar

Dr. F. Mary Magdalene Jane

Dr. P.B. Banudevi

Dean - Academics

Dean - Bioscience

Dean - R & D

Associate Dean SA Dean Computer Sciences

Dean Commerce

# Convener

Dr. J. Rengaramanujam

Dr. S. S. Sudha

Professor & Head Professor & DBT Star Overall Coordinator

# **Organizing Secretaries**

Dr. S. Senthil Prabhu

Professor

Dr. R. Mahenthiran

**Assistant Professor** 

# Members

Dr. N. Vidhya

Professor

Dr. A.M. Ramachandran

Associate Professor

Dr. C. Sasikala

Associate Professor

Dr. S. Karthik Sundaram

Associate Professor

Dr. J. Devakumar

Assistant Professor

Ms. M. Nivethitha

Assistant Professor

#### Students of Microbiology

# **Important Date**

Last Date for Registration

04.01.2024

### **Objectives**

There has been a growing interest in research and development of new antimicrobial agents from various sources to combat antimicrobial resistance. Researchers across discipline are working towards newer antimicrobial substances through multidisciplinary and interdisciplinary approaches. A great attention has been paid to screen for antimicrobial activity and evaluating methods. Training on Antimicrobial testing techniques have become much thrust area for diverse group of researchers and students from other disciplines. This workshop will be a good opportunity to learn and up-skill the antimicrobial testing methods.

### This workshop focuses on:

#### Profiling the efficacy of Antimicrobial substances by

- MIC (Minimum Inhibitory Concentration)
- Disk diffusion method
- Well diffusion method

#### Participants:

People from Biotechnology, Biochemistry, Food Science & Nutrition, Physics, chemistry, Botany, Zoology, other Life Sciences, Pharmacy, Engineering and other disciplines. (Only limited participants will be occupied).

# Fees & Payment Details

Students

₹ 250

Research Scholars & Faculties

₹ 300

# Registartion Details

Clink the link: https://forms.gle/rt5TkEWoDjRqpNyK9

# **Bank Details**

Account Name Account Number **NGP-BS** 

**Branch Address** 

6652439792

Indian Bank,

IFSC Code

Kalapatti, Coimbatore -48. IDIB000K173

#### **Contact Details**

The Organizing Secretary,

Dr. N.G.P. Arts and Science College, Coimbatore Mobile: 9715887752 / 9698180118 / 9842814320





