# A ONE DAY NATIONAL CONFERENCE on

### **"DRUG RESISTANCE – CHALLENGES IN DRUG DISCOVERY"**

### 27<sup>th</sup> October 2018 Registration form

Name in Capital Letters: Qualification: Designation: Name of the Institute: Address of the Institute:

Mobile: E-mail: Date:

Place:

Signature of Principal / Head/ sponsoring Authority with seal

#### Registration fee is Rs. 250 /-

Registration fee is to be paid through Demand Draft drawn in favor of Principal RIPER Ananthapuramu. Soft copy of Filled registration form along with DD can be mailed to riperrsc@gmail.com

#### **Chair Persons:**

# Dr. Y. Padmanabha Reddy.

*M. Pharm, Ph. D, FIC* Professor & Principal RIPER Ananthapuramu.

Prof. V. Peesapati. *M. Sc, Ph. D CChem FRSC* Professor & Correspondent Hon. Secretary, RSC – Deccan Section Hyderabad, India. Contact for details

## Organizing secretary

#### Dr. M. Vijava Jyothi, M. Pharm, Ph. D

Coordinator of PG (M.Pharm) Program & Head, Department of Pharmaceutical Quality Assurance, RIPER, +91 9440158304

#### **Advisory Committee**

Dr. K. Ramakrishna Reddy, M.Sc., Ph.D Dr. P. Ramalingam, M. Pharm, Ph. D Dr. M.V.N.L. Chaitanya, M. Pharm, Ph. D Organizing Committee

Mr. C. Naresh Babu, M. Pharm., 9160161761 Mrs. S. Triveni, M. Pharm., Mrs. M. Nirosha, M. Pharm., (Ph.D)., Mrs. B. Naga Shubha, M. Pharm., Mrs. D. Sai Padmini, M. Pharm., (Ph.D)., Mrs. D. Usha sree, M. Pharm.,





## A ONE DAY NATIONAL CONFERENCE

on "DRUG RESISTANCE – CHALLENGES IN DRUG DISCOVERY"

27<sup>th</sup> October, 2018

Organizing by Raghavendra Institute of Pharmaceutical Education & Research (RIPER) – Autonomous In association with ROYAL SOCIEY OF CHEMISTRY LONDON



#### Venue

## Raghavendra Institute of Pharmaceutical Education & Research (RIPER) – Autonomous Accorded 2 (f) & 12 (B) status by UGC, NAAC & NBA Accredited Institution (UG) Krishnam Reddy Palli Cross, Chivyedu Post

Ananthapuramu, Andhra Pradesh, India – 515721

### About Royal Society of Chemistry (London):

Royal Society of Chemistry London is a not-for-profit organization with a heritage that spans 170 years; it has an ambitious international vision for the future. Around the world, the Royal Society of Chemistry (London), invest in educating future generation scientists. Since 1841 with over 49,000 members and a knowledge business that spans the globe, the RSC is involved in the spheres of education, qualification and professional conduct. RSC runs conferences and workshops for college students, scientists, industrialists and policy makers at both national and international level. In the UK, RSC has its office in London and Cambridge. RSC offices are also in India, China, Japan & USA.

**About Raghavendra Institute of Pharmaceutical Education & Research:** RIPER is an autonomous institute accredited by NAAC, NBA (UG) exclusively dedicated to Pharmacy education offering Diploma, Graduate, Post Graduate, Pharm. D, Pharm. D (P.B) and Full time Ph.D.

RIPER bagged 20th rank (2016) and 39th rank (2018) in the country as per the National Institute Ranking Framework (NIRF), Ministry of Human Resource Development (MHRD), Government of India. RIPER recognized as research institution under Scientific Industrial Research Organization (SIRO) by Department of Scientific & Industrial Research (DSIR), Ministry of Science & Technology, Government of India. RIPER, established Drug Testing Laboratory approved by Drug controller authority of INDIA. RIPER, established DST FIST Laboratory supported by Department of Science & Technology, Government of INDIA. The infrastructure available makes the college a conducive academic learning that provides students with quality education in a clean, comfortable environment.

The college is functioning as self – financed institution in its own lush green and noise free campus, located just adjacent to Sri Krishnadevaraya University (SKU), Ananthapuramu, Andhra Pradesh.

**About the Conference:** The objective of the seminar is to explore the knowledge on drug discovery in development of novel molecules and to bring the awareness on usage of modern tools for drug design and implementation of eco-friendly methods for synthesis and development of safe and multi drug resistant anti-infective molecules among the regional and rural academic community working in the field of synthesis and pharmaceutical research foster an environment conductive to present innovations. This conference will also offer an ultimate occasion to acquire knowledge on the current developments for the delegates and to make clear their queries of research with experts in the field, to share the thoughts and contribute to the evergrowing scientific world on drug discovery.

## **Call for Papers:**

**Guidelines for abstract and poster presentation**: Royal Society of Chemistry & RIPER takes immense pleasure of inviting abstracts for poster presentation from all disciplines of pharmaceutical sciences.

The abstracts of the paper should be limited to 250 words including key words shall be mailed to **riperrsc@gmail.com**. Corresponding author is to be marked with asterisk in superscript and complete address including Email id should be provided. **e** - **Poster Presentation** – **Participants shall display poster image (Research/Review) through LCD.** 

**Important dates:** 

Registrations open: 06-10-2018

Last date for abstract submission and registration: 22-10-2018

### **Program schedule:**

27 <sup>th</sup> October 2018		
9.00 - 10.00 AM	Registration & Inaugural Session	
10.00 - 11.15 AM	Session - I	Dr. Sistla Ramakrishna
		Pharmacology, IICT-CSIR,
		Hyderabad, INDIA
11.15 - 11.30 AM	Tea break	
11.30 - 12.45 PM	Session - II	Dr. Dhevalapally B. Ramachary
		Professor of Chemistry
		Catalysis Laboratory, School of
		Chemistry, University of Hyderabad.
12.45 - 1.45 PM	Lunch break	
1.45 - 2.45 PM	Session - III	<b>Dr. P. Syam Babu,</b> Asst. Manager, Department of Regulatory Affairs, MicroLabs Limited, Bangalore.
2.45 - 3.45 AM	e - Poster Presentations	
3.45 - 4.30 AM	Valedictory	
4.30 PM	High Tea	