

Society for Pharmaceutical Dissolution Science (SPDS)



Development, Approval & Batch Releases

DISSO INDIA 2020

Theme: Dissolution As a Quality Assurance Tool For Product



Scientific Programme Dates: 13th-16th May 2020 [14.30 hrs to 18.30 hrs IST]

 Role Of Dissolution In Complex Generic Drug Products Dr Vinod P Shah, (Ex-USFDA) Pharmaceutical Consultant, USA

For Product Development, Approval & Batch Releases

Automation In Dissolution

Topics & Speakers:

Kempf Juergen, Business Development Manager, Sotax AG, Switzerland Regulatory Compliance Challenges & Issues Related to Dissolution Testing & Studies

Vijay Kshirsagar, CEO & President, TRAC Consulting, India

Theme: Dissolution As a Quality Assurance Tool

 Dissolution Testing Post COVID-19 Dr Leong Chuei Wuei, CEXA Consultancy, Malaysia

Prof Padma Devarajan, Prof. in Pharmacy, Dept of Pharmaceutical Sciences and Technology, ICT,

Mumbai Dissolution Testing of Novel Drug Formulations

Dissolution Testing Methodologies For Nanomedicines

• IVIVC for Novel Drug Formulations Prof. Jean Michel Cardot, Prof. and Head of the Dept of Biopharmaceutics and Pharmaceutical **Technology, Clermont Auvergne University, France**

Mr. Samir Haddouchi, Managing Director, SPS Pharma Services, France

- Real Time And Accelerated In Vitro Testing Of Complex And Long Acting Parenteral Products Prof Diane Burgess, Board of Trustees Distinguished Professor of Pharmaceutics University of **Connecticut USA**
- Ternary Amorphous Solid Dispersions For Solubility Enhancement Dr Arvind K Bansal, Professor & Head, Department Of Pharmaceutics, NIPER SAS Nagar, India Influence Of Particle Characteristics On Dissolution Test Sandeep Kulkarni. Director, Image Provision Technology, India
- IDAS In Vitro Dissolution and Absorption Systems to Evaluate Impact of Dissolution on **Permeation and Absorption** Dr Vatsala Nageshwaran, Chief Business Officer, Absorption Systems, USA



tion and its application worldwide.

formed on 16th July 2012 in Mumbai with the objective sional body focusing on Dissolution Science of promoting science and technological development in among the Pharmaceutical **Industry** and the field of dissolution among pharmaceutical profes-Academia **Mission:** To dissipate science & advancement

SOCIETY FOR PHARMACEUTICAL DISSOLUTION SCIENCE

DISSO INDIA 2020 ORGANIZING COMMITTEE Patrons Dr. B. Suresh Pro Chancellor, JSS Academy of **Vice President: Prof. Padma Devarajan** Higher Education & Research

SPDS is the only professional body dedicated to Dissolu-

SPDS Office Bearers President: Vijay Kshirsagar

Director & CEO, TRAC Pharma Consulting, Mumbai

Professor in Pharmacy, Department of

Pharmaceutical Sciences and Technology,

Institute of Chemical Technology, Mumbai

Managing Director, SOTAX India, Mumbai

taking place in the field of dissolution related to

clinical application and methods.

Vision: To be one of the most prominent profes-

Gen. Secretary: Dr. L. Ramaswamy

Scientific Committee and Advisory Board Members

Prof. Abha Doshi

Ajit Singh

Chairman, ACG Group

Principal, MET College of Pharmacy, Mumbai **Dr. BM Rao** Vice President and Head- Quality Control, Dr. Reddys

Professor, Dept. of Pharmaceutics, BCP, Mumbai

Dr. Krishnapriya, Principal in Charge, BCP, Mumbai, India Prof. Mala Menon,

Nandakuar Chodonkar

Dr. Raghunandan HV

Suhas Yewale

Dr. Rajiv Desai Executive Vice President – Corporate Quality, Lupin Ltd Samir Haddouchi,

Consultant, RC2 Pharma Solutions

Director, A Solutions Pvt Ltd, Mumbai.

Managing Director, SPS Pharma Services, France Dr. Sandip Tiwari, CTO, BASF, New Jersey, USA

Associate Director - Techno Commercial, SOTAX India Pvt Ltd

Dr. Umesh Banakar Prof. and President, Banakar Consulting, USA

FEES SLABS:

CORPORATES:

Ramsingar Pal Vice President Technical & Support, SOTAX India Pvt. Ltd. **Scientific Committee for DISSO INDIA - 2020**

Chairperson: Prof. Arvind Bansal

Public Relations Committee

Treasurer:

Professor & Head (Department Of Pharmaceutics) NIPER SAS Nagar, Punjab **Dr. Vinod Shah** Co-chair: Ex-USFDA, Pharmaceutical Consultant, USA Co Ordinator: Dr. L. Ramaswamy
Managing Director, SOTAX India, Mumbai

Director Bliss GVS Pharma Ltd., Mumbai Resident Director, SynergyPharma Formulation India Pvt. Ltd., Mumbai

ACADEMIC INSTITUTIONS:

INR 10000 /- (TEN THOUSAND ONLY)

For all students and Faculty of the college.

Consultant, SynergyPharma Formulation India Pvt. Ltd.

DISSO INDIA 2020

Participation Fees

Rs. 590 /- (inclusive of taxes) if any Student/faculty wanted to opt for one session.

· S. R. Vaidya

S. D. Joaq

101 to 200 Delegates INR 40,000/- 201 to 300 Delegates INR 50,000/-*Note: 18% GST shall be added to the Invoice* 301 to 400 Delegates INR 60,000/-

INDUSTRY DELEGATES: Per Delegate: Rs.2,360/- (inclusive of the taxes) for all four sessions or Rs.1,180/- (inclusive of taxes) if any Delegate wish to opt for one session.

PHARMACEUTICAL COMPANIES/CRO/CMO'S/

For upto 100 Delegates ... INR 25,000/-

FOR INDIVIDUAL REGISTRATION:

MODE OF PAYMENT: For Corporates/Companies: Against invoice

For Individuals: Please visit www.spds.in for Online Gateway

*Beneficiary Name: Society for Pharmaceutical Dissolution Science *Bank Name : Bank of India *Account Number: 010 220 110000628

Email: ramaswamy.lakshmanan@spds.in

Contact: +91-82919 44123

: IGIDR Branch, Goregaon (E), Mumbai. Please mail the copy of **Delegates name, Company, Designation, email id along with the**

: BKID0000102

bank transfer details to the service desk (ramaswamy.lakshmanan@spds.in/bhakti.saraf@spds.in) for completing registration

Bank Transfer: To pay by Bank transfer, please send payments to:

ACADEMIA: Rs.1,180/- (inclusive of taxes) per Person for all four sessions or

SERVICE DESK: Society for Pharmaceutical Dissolution Science Ms. Nandini Saravanan: Ms. Bhakti Saraf:

 Dr. L Ramaswamy Contact: +91-98201 26185 Registered Address: Society for Pharmaceutical Dissolution Science, Scitech Centre, 7, Prabhat Nagar,



*IFSC Code

*Branch









ABINDIA

Jogeshwari West, Jogeshwari West, Mumbai, Maharashtra 400102

Email: bhakti.saraf@spds.in

Contact: +91-84549 44110

ELECTROLAB

ImageProVision

Anshul Life Sciences

METTLER TOLEDO