

Objective

Pharmaceutical sciences combine scientific aspects that are critical in the development and manufacture of new drugs, handling of medicines and medical devices. The pharmaceutical technologist organizes medications for dispensing by reading medication orders and prescriptions; preparing labels; calculating quantities; assembling intravenous solutions and other pharmaceutical therapies, maintains records by recording and filing physicians' orders and prescriptions. Currently, an estimated 40-50% of all disposable medical products are sterilized using radiation. Radiation sterilization utilizes ionizing radiation to sterilize medical devices. Its usage has grown in recent decades as more facilities have been built, radiation resistant materials developed and dosage levels more tightly defined. Pharmaceutical analysis is a branch of practical chemistry that involves a series of process for identification, determination, quantification and purification of a substance, separation of the components of a solution or mixture, or determination of structure of chemical compounds. In the present conference, pharmaceutical experts from various international/national organizations will focus the different aspects related to pharmaceutical sciences including radiation sterilization.

Dr. Ishari K. Ganesh

Chief Patron & Founder – Chancellor, VISTAS



Dr. A. Jothi Murugan

Patron & Pro –Chancellor (P&D), VISTAS

Dr. Sriman Narayanan

Patron & Vice-Chancellor, VISTAS

Dr. Arthi K. Ganesh

Patron & Pro –Chancellor (Academics), VISTAS

Dr. M. Bhaskaran

Patron & Pro Vice – Chancellor, VISTAS

Dr. Preetha Ganesh

Patron & Vice President Vels Group

Dr. P. Saravanan

Patron & Registrar, VISTAS

Dr. Rajiv Dahiya

Organizing Chairman & President APP

Professor, School of Pharmacy
The University of the West Indies, Trinidad

Dr. Sunita Dahiya

Organizing Secretary General Secretary, APP

School of Pharmacy, University of Puerto Rico
San Juan, Puerto Rico, USA

Dr. S. Sathesh Kumar

Scientific Committee Co-Chairman Vice President, APP TN State Branch

Professor, SNS College of Pharmacy and Health Sciences
Saravanampatti, Coimbatore, Tamil Nadu

Dr. P. Shanmugasundaram

Convener & Director

Professor, School of Pharmaceutical Sciences, VISTAS
Pallavaram, Chennai, Tamil Nadu

Dr. Palanisamy Selvamani

Scientific Committee Chairman Secretary TN State Branch

Professor, Dept. of Pharmaceutical Technology
Anna University, BITS Campus, Tiruchirappalli
Tamil Nadu

Dr. Suresh V. Chennupati

Scientific Committee Co-Chairman Head, APP AnalChem Division

Professor & HOD, Nalanda College of Pharmacy
Charlapally, Nalgonda, Telangana

Dr. K. Kathickeyan & Dr. Ronald Darwin C

Co-Conveners, Professors & HOD's, School of Pharmaceutical Sciences, VISTAS, Pallavaram, Chennai, TN

Key Speakers

PROF. TEREZINHA DE JESUS ANDREOLI PINTO {Virtual}

Former Director, Faculty of Pharmaceutical Sciences, University of São Paulo, São Paulo, Brazil

PROF. GOPAL VENKATACHALAM

Principal, College of Pharmacy, MTPGRIHS, Puducherry, Union Territory

DR. GANANADHAMU SAMANTHULA

Registrar (I/c), National Institute of Pharmaceutical Research, Balanagar, Hyderabad, Telangana

For Correspondence

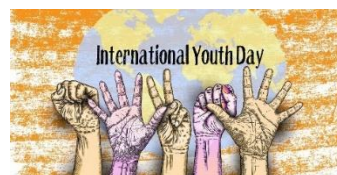
Registration: Mr. T R Ashok Kumar & Dr. V Jayashree: jeya.sps@velsuniv.ac.in;

Mobile: 8220991200; Scientific Events: Dr. P. Balaji & Dr. P Maheshwari:

meswari.sps@velsuniv.ac.in; Mobile: 8825450295

APP Indo-Brazilian International Conference "CUWTPS-2023"

School of Pharmaceutical Sciences, VISTAS, Pallavaram, Chennai, Tamil Nadu



School of Pharmaceutical Sciences Vels Institute of Science Technology and Advanced Studies (VISTAS) Pallavaram, Chennai, Tamil Nadu

& Association of Pharmacy Professionals KARNATAKA STATE BRANCH

in collaboration with

APP Brazilian International Branch APP AnalChem Division



About the Association

Association of Pharmacy Professionals (APP) is a unique organization of more than 1850 dedicated professionals willing to serve pharmacy profession in dynamic ways and involves people from various arena including students, teachers, researchers, scientists as well as industry professionals. APP aids in extending the knowledge and facilities of several technical institutes, industries as well as health sectors to the remote areas where the service and live functionality of pharmacy profession is the real want. This humble act might be in the form of academic, research or health related activities. The association also share the responsibilities of professionals towards the community and social liabilities. APP accesses the availability of expertise when it needs and ensures that the systematic teaching learning activities not only occurs but also reach to the common knowledge development system by acting as source of fulfillment. Kindly visit the association website www.appconnect.in for more details.

About the Institute

VISTAS presents a cosmopolitan culture where students from a wide variety of social, cultural and geographical backgrounds live and study together. The vision of the institution is to establish an epitome of excellence in higher education by effectively providing high quality education and rigorous training to students in multiple streams of choice with ample scope for all round development to make them excel in their profession for betterment of the society. Vels College of Pharmacy was started by the Vaels Educational Trust in the year 1992. Time to time, the Vels College of Pharmacy had grown by introducing undergraduate, post graduate and Doctoral programmes in Pharmacy and in the year 2008 the college was transformed to School of Pharmaceutical Sciences under Vels Institute of Science Technology and Advanced Studies (VISTAS), deemed to be university estd U/S 3 of the UGC act, 1956. This institution keeps the quality and completeness of its students' education at the top most priority. Kindly visit the institute website <http://www.velsuniv.ac.in/school-pharmacy.asp> for more details.

Poster Presentations

You are invited for poster presentations of research papers and review articles related to theme of the conference. Abstract can be submitted at meswari.sps@velsuniv.ac.in.

Topics

Nanotechnology, bioavailability enhancement, bioavailability and bioequivalence studies, pharmacokinetics of novel drug delivery systems, preformulation considerations, medicinal chemistry, drug design and others topics relevant to the theme of conference.

Eligibility

Students of D. Pharm, B. Pharm, M. Pharm, Pharm. D, Research Scholars and faculty members.

Programme schedule

11th August 2023

INAUGURATION 10.00 AM - 10.20 AM

Welcome Speech & Opening Remarks

DR. P. SHANMUGASUNDARAM

President, APP Tamilnadu State Branch
Director, School of Pharmaceutical Sciences, VISTAS

DR. SRIMAN NARAYANAN

Vice Chancellor, VISTAS, Pallavaram, Chennai

Scientific Lecture Session I

DR. GOPAL VENKATACHALAM

Professor, College of Pharmacy, Mother Theresa
Post Graduate and Research Institute of Health Sciences,
Puducherry, Union Territory

10:25 AM - 11:15 AM

DR. GANANADHAMU SAMANTHULA

Registrar (I/c), National Institute of Pharmaceutical Research
Balanagar, Hyderabad, Telangana State

11:25 AM - 12:15 PM

Chairpersons:

PROF. K. KARTHICKEYAN (VISTAS, Pallavaram, Chennai, TN)

PROF. DONALD DARWIN C (VISTAS, Pallavaram, Chennai, TN)

Lunch Break:

12.25 PM - 01:25 PM

Scientific Lecture Session II

DR. TEREZINHA DE JESUS ANDREOLI PINTO {Virtual}

Professor, University of São Paulo, São Paulo, Brazil

01:30 PM - 02:20 PM

Poster Presentations:

02:30 PM - 04.00 PM

Valedictory Function

04:00 PM - 04.30 PM

Registration

Registration fee for the conference is Rs 300/- (for students); Rs 500/- (for scholars & teachers); Rs 600/- (for industrial participants), US\$ 100/- (for foreign delegates). Registrations fee can be e- transferred at: Bank Name: Axis Bank Branch Name : Maddipakam Branch Account Name: Vels Institute of Science, Technology and Advanced Studies Account No: 911010014364240 Account Type: Saving Account IFSC:UTIB0000083 MICR:600211007 Remarks: Kindly mention in the transaction details as: C2GUPST 2023.

PLEASE FILL THE REGISTRATION FORM AFTER COMPLETING THE ONLINE PAYMENT: <https://forms.gle/6XeNp9UwiMArzMtq7>

For processing membership: Beneficiary Name: ASSOCIATION OF PHARMACY PROFESSIONALS SMITI; Beneficiary Bank: State Bank of India; Beneficiary Branch: HET Bhopal, Madhya Pradesh; Beneficiary A/c No.: 32005591455; IFSC Code: SBIN0000519 OR can be submitted in cash to the hosting institute.

Important Dates

Last date of abstract submission: 7th August 2023; **Last date for registration:** 9th August 2023

***For any queries, kindly contact the registration committee (8220991200) and scientific committee (8825450295).**

