

Dates to remember

Registration and call for abstract	: 3 rd September 2023
Last date for submission of abstract	: 15 th September 2023
Notification of acceptance	: 18 th September 2023
Last date for registration fee payment	: 15 th September 2023

Registration

Participants	*Payment before 15 th Sep 2023	*Payment after 15 th Sep 2023
Industry	Rs. 6000	Rs. 6500
Academic / University Faculty / Non-Profit Institution	Rs. 2000	Rs. 2500
PG Student / PhD Scholar	Rs. 1000	Rs. 1500
Spot registration	Rs. 7000	

*Registration fee is excluding 18% GST

> The duly filled-in form of registration needs to be sent to the Chairman (conference@iibat.com/Mobile: 9840774692) of the conference.

*PG students and PhD scholars must send bonafide certificates from Head of the department along with registration form.

> Registration fee includes tea, working lunch, kit and participation certificate.

REGISTRATION FORM

Name (Dr./Mr./Mrs./Ms.): _____

Institution/Company: _____

Address for correspondence: _____

Mobile Number: _____

Email: _____

I intend to participate in the conference and present a paper / poster entitled _____

Preference of presentation : Oral / Poster

Intended to visit IIBAT on 4th October 2023 : Yes / No

Account Details

(Participants can make their payment through online mode using the following details)

Name of the A/C Holder : International institute of biotechnology and toxicology.

Account No : 0203073000000069

Name of the Bank : South Indian Bank, Padappai

IFSC : SIBL0000203

MICR Code : 600059015

Date : _____

Participant's Signature : _____

Guides to Abstract Presentation

> Paper presentation: Title, Authors, Representations, Abstract, Keywords, Introduction, Methodology, Results, Conclusions, References

> Poster presentation: 3'x 5' with 1'- 2' margin; the structure is similar to the paper presentation but concisely depicted with more pictures and colours; send a sample of the posters on A4 sheet (jpeg/pdf) by email for approval and original can be displayed during the conference.

> Send the abstract to conference@iibat.com before 15th September, 2023.

> A contest for the Best oral / poster presentation will be held and 3 award in each category will be given, papers with more than two authors will not be considered for award.

Accommodation & Transportation

> Participants are requested to make their own plan for transport and stay during the conference. For any assistance to accommodation & travel, kindly contact the conference committee.

Location & Weather

> Hotel Radisson Blu is located closer to Anna International Airport - Chennai, reachable less than two kilometres by road. It is connected to Metro station as well. It is going to be a pleasant weather in Chennai during early of October, possibly with brief showers.

For Further Details

Dr. P.E.Thirugnanam Ph.D Mr. G. Ilamurugan M.Sc, M.Phil., B.Ed

Chairman, Deputy - Chairman

Conference committee, Conference committee,

IIBAT, Padappai. IIBAT, Padappai.

Mobile: 9840774692 Mobile: 8056235291

Email: conference@iibat.com

Conference Committee Members

Dr. A. Anita M.V.Sc., F.A.Sc (AW) - 8438392854

Dr. K. Alagudurai Ph.D - 9791714886

Dr. Joan Jose. M.V.Sc. - 7538865077

Mr. P. Senbagaraman. M.Sc. - 7871079885

Dr. R. Ranjith. Ph.D - 9047467993

National Conference on REGULATORY COMPLIANCE IN PRECLINICAL RESEARCH OF AGROCHEMICALS, PHARMACEUTICALS AND MEDICAL DEVICES

3rd & 4th October 2023



Venue:

 Radisson Blu, GST Road, Chennai 600016



Organized by

**INTERNATIONAL INSTITUTE OF BIOTECHNOLOGY & TOXICOLOGY
(IIBAT)**

(An OECD GLP-compliant Test Facility)

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Explore at <http://iibat.com>



About IIBAT

> International Institute of biotechnology and Toxicology (IIBAT) (Erstwhile Fredrick Institute of Plant protection And Toxicology) was established primarily as an agrochemical research and development institution in the 1980's and gradually evolved into a pioneer research laboratory committed exclusively to regulatory non-clinical safety profiling. It has emerged into a Scientific Industrial Research Organisation (SIRO) with a GLP-compliant test facility certified by the National GLP Monitoring Authority, Govt. of India in 2004 and holds many ISO accreditations to its accolades, including ISO 9001-2015; ISO 14001-2015; ISO 45001-2018; ISO 17025-2017; ISO 27001-2013.

> The institution conducts regulatory research in compliance with the requirements of OECD, ICH, WHO, EMEA, EPA, OPPTS, FDA, SENESA and other regulatory offices of developed countries. It carries out either field or laboratory safety studies on Regulatory Toxicology, Genetic Toxicology, Eco-Toxicology with reference to Aquatic and Terrestrial organisms, both phases of Bio-efficacy studies and Household Insecticide studies and also field studies. It holds the state of art high-throughput Instrumentation in the Analytical Chemistry lab to support the test item characterization, chemical composition, residue analysis, biotransformation and metabolites. Radio-tracer techniques in Radioisotope lab for Environmental and animal metabolism studies as per the National and International Regulatory guidelines.

> For about four decades, the Institution has been serving as a research crucible spanning about eighty doctoral degrees along with two hundred peer-reviewed publications so far by the research scholars and scientists working at IIBAT by its affiliation with University of Madras and MGR medical University, Chennai. It has carried out many socially relevant research projects funded by the DST, DBT, ICAR and ICSSR, TNSCST.

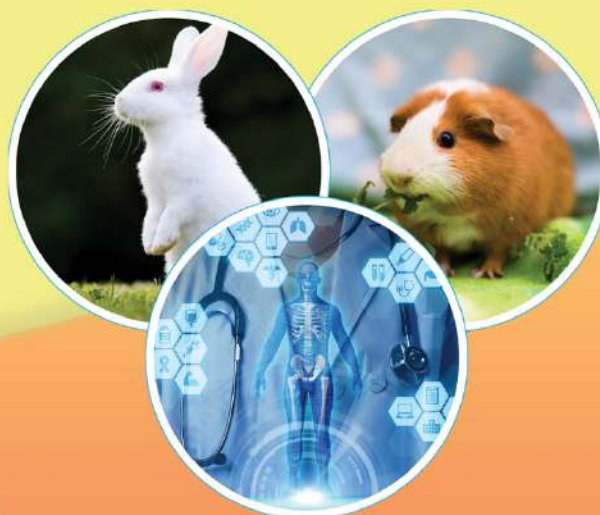
About the Conference

> The main focus of this conference is to understand the recent advancements in developing, testing and data generation for the purpose of registration of agro-chemicals, pharmaceuticals, medical devices, etc., in India. The conference also aims to make the participants gain recent knowledge on the impact of the agrochemicals in human and in the environment. It intends to bring together the most distinguished regulatory authorities, agricultural scientists, industrialists, researchers, academicians and other groups of scientific community throughout the nation to offer a forum for exchange of information through their presentations and discussion of papers dealing with a variety of related topics.

> In this direction, this conference - 2023 on "Regulatory Compliance in Preclinical Research of Agrochemicals, Pharmaceuticals and Medical Devices" invites abstract for oral and poster presentation from academicians which will be considered for awards by a separate panel of eminent judges.

Conference Thrust Area

> Regulatory updates on the product registration of Agrochemicals (Pesticides), Pharmaceuticals and medical devices, impact of agrochemicals and their residues interrestrial and aquatic systems, bio-efficacy studies, usage in non-crop protection area and on the new guidelines in conduct of studies besides emphasising on the humane treatment of laboratory animals, ensuring animal welfare.



Scope

- > Academicians / Subject experts from the state & central universities / colleges, ICAR/ICMR/CSIR Institutions, government and Industry personnel
- > Faculty and research scholars in the field of Preclinical research, Agrochemicals, Toxicology, Biochemistry, Biotechnology, Chemistry, Pharmacology, Biomedical science and Medical devices
- > Veterinarian and Scientists involved in non-clinical studies, animal welfare and maintenance of vivarium in GLP Facilities

Conference Sessions

- > Session - 1
Regulatory aspects of Agrochemicals and Pharmaceuticals in Preclinical Research
- > Session - 2
Regulatory aspects of medical devices in Preclinical Research
- > Session - 3
Advances in pesticides and bio-pesticides research
- > Session - 4
Pharmaceutical development of Preclinical evaluation
- > Session - 5
Pesticides toxicity to livestock, aquatic and terrestrial organism.
- > Session - 6
Safety evaluation of agrochemicals, pharmaceutical and its data integrity
- > Session - 7
Alternative method to the Preclinical Research and safety assessment
- > Session - 8
Plenary session