





First Announcement-cum-Invitation

ISVPTCON-2024

24th Annual Conference

of

Indian Society of Veterinary Pharmacology and Toxicology (ISVPT), India

on

"Translational Approaches to mitigate the challenges of Antimicrobial Resistance"

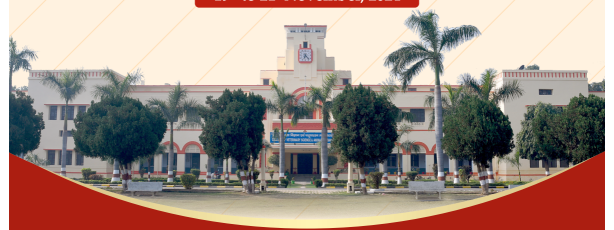
&

National Symposia

on

"Innovations to Strengthen the Environmental Safety through Bioremediation"

19th to 21st November, 2024



Organized by

Department of Veterinary Pharmacology and Toxicology

College of Veterinary Science and Animal Husbandry
U.P. Pt. Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya
Evam Go-Anusandhan Sansthan,
Mathura-281001 (Uttar Pradesh), India

Dear Friends and Colleagues

On behalf of the organizing committee of ISVPTCON-2024, it is indeed a great pleasure to invite you all to the 24th Annual Conference of Indian Society of Veterinary Pharmacology and Toxicology (ISVPT), India scheduled at U.P. Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go Anusandhan Sansthan, Mathura-281001 (Uttar Pradesh). This Annual Conference will attempt to provide ascientific and academic feast of latest developments in the field of translational research for drug discovery and development to explore bio-prospecting and repurposing of existing therapeutics to curb the ever-developing menace of drug resistance. Inaddition, the conference will also provide a platform to ouryoung budding researchers, academicians and fellow scientists to interact and exchange views, and help to improve the understanding of therapeutics in current scenario. At the same time this conference will also create opportunities for connecting with leaders in the field of pharmacological and toxicological research across India. Very relevant are the recent advances, developments and increasing influences on deteriorating environmental health, ISVPTCON-2024 shall prove to be a superb opportunity to experience first-hand methodologies to challenge environmental safety through bioremediation. Mathura, the holy place of India, is of great historical significance as an important religious and cultural hub. The city is well connected with the neighboringcities and other major cities of India through all modes, airways, railways and roadways. The temperature in Mathura during November is most comfortable and favorable. We look forward to your presence along with your family and colleagues, seeking active participation in large numbers for a scintillating experience, which is sure to leave you with numerous fond memories.

The special attraction of this National Conference is "National Veterinary Pharmacology and Toxicology (NVPT) Quiz" for undergraduate students of Veterinary Profession.

DUVASU-The Host University

U.P. Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go-Anusandhan Sansthan, Mathura first of its kind in the State and fourth in the Country, was established vide Act No. 27 of 2001 on 25.10.2001 by Govt. of Uttar Pradesh with the erstwhile U.P. Veterinary College, Mathura as its main constituent College. University is having 782.34 acres prime land in Mathura which includes all the buildings of Veterinary College, College of Dairy Science, College of Fisheries Science, College of Biotechnology, Institute of Para-veterinary

Science, residential complex, hostels, Dairy Farm, Poultry Farm and agriculture land and another agriculture farm of around 1400 acres at Madhurikund, about 25 km from the main campus.

University is the Premier Veterinary and Animal Science Institution and is known for its quality, education and research on various aspects of animal health and production including disease diagnosis providing advisory and extension services through scientific knowledge and expertise. Undertaking need based applied and basic research in strategic and emerging areas bringing livestock owners, poor and marginal farmers and empowering rural women to become " Knowledgeable Livestock Stakeholder" giving them economic identity. University is collaborating with State Agriculture and Animal Husbandry functionaries, Indian Council of Agricultural Research, Institutes related to Animal Health and Production, Livestock Industry and NGO's in an attempt to develop resurgent, sustainable profitoriented, market based production system for livestock, poultry, fishery, allied sectors and ensures enhanced production from rural and urban livestock through effective diseases surveillance and diagnosis, health care, vaccination and production programs.

Department of Veterinary Pharmacology and Toxicology

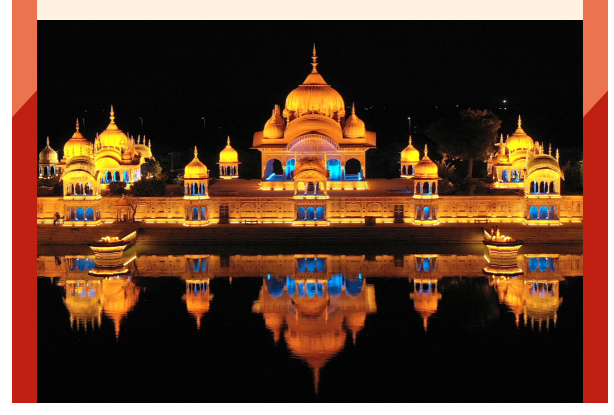
Department of Materia Medica earlier, later Pharmacology and now Pharmacology and Toxicology was established as an independent Department in 1949. It was the first department in the country to start postgraduate degree programme (MVSc) in 1962 and later PhD in 1970. The host Department is well recognized for its scientific contribution towards bio-prospecting of indigenous biomolecules as well as repurposing of existing pharmacophores. Till date, more than 122 students have completed their MVSc degrees and 18 have awarded Doctorate from this Department. Department is actively involved in organizing conferences/seminars/training-cum-workshop since its inception. Faculties and students of the department have the credential to achieve prestigious awards from ICAR, DBT, CSIR and different National Academies and Societies.



Mathura City

Mathura city in Uttar Pradesh also known as Birthplace of Lord Krishna is nucleus of BrajBhoomi. It is located at a distance of 145 km to south-east of Delhi and almost 58 km to north-west of Agra on the bank of the river Yamuna, about 14.5 km from the town of Vrindavan and 22 km from Govardhan. In ancient times, Mathura was an economic hub, located at the junction of important caravan routes. Mathura is one of the few chosen places considered to be a heritage city in India. While this city has many legends and stories to tell, there is also a lot to explore here. Besides the temples and religious sites, the natural surroundings of Mathura with thick wooded areas and lush greenery are also an attractive feature of the town.

Mathura District is spread over an area of almost 3,800 sq km and is famous as one of the seven holy places in India. Mathura's famous Brajbhoomi is divided into two distinct units. Mathura has several attractions including Sri Krishna Janmabhoomi Temple Complex, Ghats, Gita Mandir, Vishram Ghat, Govardhan Hill, Government Museum, Dwarkadheesh Temple, Raja Bharatpur's Palace, Keshavdeo Temple, Janamsthan etc. One being at eastern part of Yamuna, with places such as Gokul, Mahavan, Baldeo while western side of Yamuna covers entire Mathura region that comprises of Vrindavan, Govardhan, Kusum Sarovar, Barsana and Nandgaon.



Registration

Participants	Registration		Spot
Category	(Before 30-09-2024)	(1 st to 20 th Oct. 2024)	Registration
	30-09-2024)	Oct. 2024)	
ISVPT Members and			
In-Service PG Students	₹ 7000/-	₹ 7500/-	₹ 8000/-
Non-Members	₹ 7500/-	₹ 8000/-	₹ 8500/-
Student Members of ISVPT	₹ 2000/-	₹ 2500/-	₹ 3500/-
Student Non-Members	₹ 3000/-	₹ 3500/-	₹ 4000/-
Associate Delegates	₹ 3500/-	₹ 4000/-	₹ 4500/-
Retired Members	₹ Nil	₹ Nil	₹ Nil
Foreign Delegates	200 USD	250 USD	300 USD

Pre Conference Workshop Registration Fee

For Students $\mathbf{\xi}$ 500/- For Faculty $\mathbf{\xi}$ 1000/-

Society Awards and Honors

Orations

- · Chellappa Memorial Oration
- · Prof. M. Sabir Oration

ISVPT Awards

- · Prof. A. K. Srivastava Distinguished Pharmacologist Award
- · Prof. Satish K. Garg Lifetime Achievement Award
- · Dr. B. D. Garg Outstanding Pharmacologist Award
- · Dr. A. M. Thaker Young Scientist Award for Women
- · Dr. J. V. Anjaria Award
- · Dr. R. Natarajan Award
- · Dr. V. V. Ranade Young Scientist Award
- · INTAS Pharma Young Scientist Award

The rules and regulations for different awards are available on ISVPT website: www.isvpt.org

ISVPT Executive Committee

President : Dr. A. M. Thaker **Vice-President** : Dr. P. Sriram

Immediate Past President: Dr. A. K. SrivastavaImmediate Past Secretary: Dr. N. GopakumarSecretary General: Dr. S. K. SharmaJoint Secretary: Dr. Vinod KumarFinance Secretary: Dr. S. K. Bhaysar

Secretary International Relations: Dr. Chandana Choudhury Barua

Organizing Committee

Patron Prof. (Dr.) A. K. Srivastava

Vice Chancellor, DUVASU

Chairman Prof. (Dr.) Vikas Pathak

Dean, COVSc & AH

Organizing Secretary Prof. (Dr.) Atul Prakash

Prof. & Head

Department of Veterinary Pharmacology and Toxicology

Co-Organizing Secretaries Dr. Rajkumar Singh Yadav

Dr. Amit Shukla

Technical Secretaries Dr. Amit Singh (Chairman)

Dr. Neeraj K.Gangwar Dr. Mukesh K. Srivastava

Dr. Shalini Vaswani Dr. Ajay Pratap Singh

Dr. Preeti Singh

Treasurer Dr. Soumen Choudhury

Contact us

 Prof. (Dr.) Atul Prakash
 (9997612314)

 Dr. Soumen Choudhury
 (7906379217)

 Dr. Rajkumar Singh Yadav
 (8439490936)

 Dr. Amit Shukla
 (7014832061)

 Dr. Preeti Singh
 (7015305671)

Email: isvptcon2024@gmail.com



Distinguished Speakers of ISVPTCON-2024



Dr. T. K. DattaDirector, ICAR-CIRB,
Hisar



Dr. S. P. SinghDean, CVASc, GBPUAT,
Pantnagar



Dr. A. H. AhmadProfessor & Head, Veterinary Pharmacology and Toxicology, CVASc, GBPUAT, Pantnagar



Dr. S. K. MishraEx-Head, Division of Pharmacology and Toxicology, ICAR-IVRI, Bareilly



Dr. G. Taru SharmaDirector, National Institute of Animal
Biotechnology (NIAB), Hyderabad, Telangana



Dr. D. U. Bawankule Senior Principal Scientist CSIR-CIMAP, Lucknow



Dr. Suresh BabuSenior Principal Scientist,
CSIR-IICT, Hyderabad



Dr. Madhav Nilkanth MugalePrincipal Scientist, Division of Toxicology,
CSIR-Central Drug Research Institute Lucknow

Distinguished Speakers of ISVPTCON-2024



Dr. Karuna Shankar Senior Principal Scientist CSIR-CIMAP, Lucknow



Dr. D. Chanda Senior Principal Scientist CSIR-CIMAP, Lucknow



Dr. Sandeep Shukla



Dr. M. D. Deore Scientist F, DRDO-Institute of Nuclear Senior Director and Fellow, Head, Global Medicine and Allied Sciences, New Delhi Toxicology at Johnson & Johnson (Kenview)



Dr. Anant Narayan Bhatt Scientist G, DRDO-Institute of Nuclear Medicine and Allied Sciences, New Delhi



Dr. C. C. Barua Professor, Pharmacology and Toxicology, Assam Agricultural University, Assam



Dr. A. G. Telang Principal Scientist, ICAR-IVRI, Bareilly