Hand on Training on "Practical Approaches in Demystification of Functional Potential of Phyto-pharmacophores"

7<sup>th</sup> - 16<sup>th</sup> February, 2024

Sponsored Under SCSP of ICAR Outreach Programme on Ethno-Veterinary Medicine

# **APPLICATION FORM**

Passport size Photo With signature

Candidates Name	:
Designation	:
University/Institute/Organization	n:
Educational Qualification	:
Date of Birth (D/M/Y)	:
Category (attach the certificate)	:
Recommendation (attach the letter)	:
Address for Correspondence	

Contact No.	
Email	
Field of Specialization	

Date:

Place:

(Signature of the applicant)

### **Recommendation of HOD / Head of the Institution:**

Signature Designation Address







Hand on Training on "Practical Approaches in Demystification of Functional Potential of Phyto-pharmacophores"

> Sponsored Under SCSP of ICAR Outreach Programme on Ethno-Veterinary Medicine

> > 7<sup>th</sup> - 16<sup>th</sup> February, 2024



## **Organized by**

Department of Veterinary Pharmacology and Toxicology College of Veterinary Science and Animal Husbandry U.P. Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go-Anusandhan Sansthan (DUVASU) Mathura-281001 (U.P.) INDIA

#### About the University and the Department

U.P. Pandit Deen Dayal Upadhyaya Pashu Chiktsa Vigyan Vishwavidylaya Evam Go Anusandhan Sansthan, Mathura, was established in 2001. College of Veterinary Science and Animal Husbandry Mathura, established in 1947, is one of the premier Veterinary Institutes in the country and is recognized for its significant contributions in the field of animal health and production. Department of Pharmacology and Toxicology, earlier Department of Materia Medica and subsequently the Department of Pharmacology, came into existence in 1949. Postgraduate education programme leading to award of MVSc degree in Veterinary Pharmacology was started in 1962 and PhD in 1970. Since its inception, Department has been actively involved in research on medicinal plants, characterization of receptors and ion channels and down-stream-signalling pathways, toxicokinetic and toxicodynamics of metals and agrochemicals, evaluation of ameliorative potential of certain plants against xenobiotics and therapeutic efficacy of certain drugs. For human resource development and capacity building, Department has established "state of the art research laboratories" to ensure hands on training of students and teachers and has conducted many training programmes and organized conferences and seminars.

#### **About the Training Programme:**

Under the SCSP plan of the ongoing ICAR-funded Network Programme on Ethno-Veterinary Medicine, Department is organizing this training programme to provide Hands on training to the individuals who desire to refresh/upgrade/acquire professional skills in plant-based research. This training mainly focuses on intensive practical exposure to participants along with one lecture per day to understand the basic principles of different analytical and molecular techniques viz. Extraction of plant-based active principles, GC-MS analysis of phytoconstituents, organ bath experiments to study the drug-receptor interaction, flow-cytometry, gene expression study by qPCR, Proteomic study by Western Blot, immune-histochemistry, animal models for bioprospecting of phytoconstituents etc.

### **Eligibility Criteria:**

Students belonging to Schedule cast category and possessing or pursuing B.Tech/B.Pharm/BAMS/BSc/M.Pharm/MD/M.V.Sc/M.Sc /PhD etc. in biological Sciences or equivalent from SAUs, SVUs, ICAR Institutes, Deemed Universities, Medical Colleges/Universities and ICMR and CSIR Institutes are eligible for this Training Programme. The selected candidates have to produce the respective cast certificate issued by the competent authority of their state and bonafide certificate from Head of the Department/Institute.

Candidates will be shortlisted based on the application form along with recommendation letter by Head of Department/ Institution on first-come first-serve basis. Eligible candidates may apply on the attached application form latest by 30<sup>th</sup> January, 2024 by email to smnpharmaduvasu@gmail.com and copy to princu.dr@gmail.com

Course Title	Practical Approaches in Demystification of Functional Potential of Phyto-pharmacophores
Duration	07 <sup>th</sup> -16 <sup>th</sup> February, 2024
<b>Registration</b> Fee	NIL
Accommodation	In University Guest House or Hostel
ТА	As per the ICAR norms of the scheme no travel allowance/grant will be provided by the host Department
Venue	Department of Veterinary Pharmacology & Toxicology

### Address for Correspondence:

#### **Training Organizer**

Dr Soumen Choudhury Assistant Professor Department of Veterinary Pharmacology & Toxicology Hello: 91-7906379217

#### Training coordinator(s)

#### Dr Atul Prakash

Professor & Head Department of Veterinary Pharmacology & Toxicology

### Dr Amit Shukla

Assistant Professor Department of Veterinary Pharmacology & Toxicology

**Dr Ajay Pratap Singh** Assistant Professor Department of Veterinary Microbiology