

SOCIETY FOR VECTOR ECOLOGY (INDIAN SOVE)

#### iSOVECON2023-THE SECOND INTERNATIONAL CONFERENCE OF THE SOCIETY FOR VECTOR ECOLOGY (INDIAN SOVE) FROM 13<sup>TH</sup> TO 16<sup>TH</sup> MARCH 2023

### Pre-conference Workshops: Trainings on Ticks, Mites and Xenomonitoring of Vector-borne diseases (In collaboration with ICMR-Vector Control Research Centre, Puducherry)

## (9-10 March 2023)

## Season's Greetings from Indian SOVE and ICMR-VCRC Limited Seats-First Come First Serve– Register Early!

The SOVE, Indian region endeavours to cater to the need for manpower development in the field of vector-borne diseases at the local, national and regional levels. With this in perspective, we propose to organize pre-conference workshops to provide a collaborative, active learning environment for the participants. The participants would leave with skills, knowledge, and materials that they can use in their own day-to-day teaching/scholarship of learning and teaching. Besides, these workshops would enable us to meet the demand of achieving a critical mass of trained human resources involved directly and indirectly in public health programmes.

S. No	Date	Training Workshop	Venue
1	09 <sup>th</sup> March 2023	Ticks: Identification, classification and survey methods	ICMR- Vector Control Research Centre Medical Complex, Indira Nagar, Puducherry- 605 006.
2	10 <sup>th</sup> March 2023	Mites: Identification, classification and surveymethods	ICMR- Vector Control Research CentreMedical Complex, Indira Nagar, Puducherry- 605 006.
3	10 <sup>th</sup> March 2023	Molecular Xenomonitoring of Vector-Borne Diseases	ICMR- Vector Control Research Centre Medical Complex, Indira Nagar, Puducherry- 605 006.

The personnel who are working in the Public Health Departments, State / National Centre for Vector Borne Disease Control, Research Students and Faculties from Educational Institutions are encouraged to send their applications *via* their Heads of Departments. However, the workshops are open to all those who are interested candidates. The Head of Institutes/Departments may nominate.

Due to the limitation of space, these workshops will be limited in size. Therefore, registration will close when the maximum participation (10) is reached. A registration fee of Rs. 3000/ per person/workshop is required to enrol/register for the pre-conference workshops.

Registration will open on **31<sup>st</sup> January 2023**. Registration fees will be accepted online for which please see below NEFT details; also please visit the www.soveindia.org page to complete the registration.

Each participant can register for more than one workshop and submit a single registration form. The total amount may be remitted in one payment.

NEFT Details: Name of the Account: Society for Vector Ecology Name of the Bank: State Bank of India Branch Name: Opp. Hotel Mandovi, Panaji Branch Code: 00509 IFSC No.: SBIN0000509 Account No.: 37075499496

All the applications are to be submitted to the Organizing Secretary, iSOVECON23, C/O VCRC, Puducherry latest by **17<sup>th</sup> February 2023** using the following link only: <u>https://forms.gle/UCSrKhaQ5xPMWYAX7</u>

The short-listed applicants to the training workshop will be informed by 28<sup>th</sup> February 2023. Refunds will be initiated on the 1<sup>st</sup> of March if the application is unsuccessful.

The trainees are required to make their own arrangements for accommodation and travel (between their place of origin/residence/place of work and the venue of the workshop).

The ICMR – VCRC will provide tea, snacks and working lunch during the training session, arrange vehicle(s) for field visits, and issue training course completion certificate.

For inquiries regarding the Workshop, please contact Dr. A. N. Shriram, Scientist "D" & Organizing Secretary ICMR-VCRC. Mobile: +91 9434 289 644; Email: workshopisovecon23@gmail.com

*Note: It is mandatory for all the participants in the training session to observe Covid19 appropriate discipline/behaviour.* 



# SOCIETY FOR VECTOR ECOLOGY (INDIAN SOVE)

**Pre-conference Workshops** 

Trainings on Ticks, Mites and Xenomonitoring of Vector-borne diseases (In collaboration with ICMR-Vector Control Research Centre, Puducherry) (9-10 March, 2023)

#### Application Form

<u>Tick the Preconference Workshops you wish to attend.</u> (You can either up to one workshop on each day)

- 1. Ticks: Identification, classification and survey methods [9<sup>th</sup> March 2023]
- 2. Mites: Identification, classification and survey methods [10<sup>th</sup> March 2023]
- 3. Molecular Xenomonitoring of Vector-Borne Diseases [10<sup>th</sup> March 2023]
- 1. Name:
- 2. Designation & Department:
- 3. Educational Qualification:
- 4. Age & Gender:
- 5. Address for Communication:
- 6. Contact No. Mobile......E-mail.....
- 7. Experience with VBDs:
- 8. Purpose of attending the training programme:

Signature of the Applicant with Date:

Recommendation by HOD/Head of the Institution:

Signature of the HOD/Head of the Institution with Seal