A selected number of the abstracts will be invited for oral presentation. Rest of the abstracts will be called for Poster presentation. Selected abstracts and full length papers will be published in Journal of Parasitic Diseases (JOPD).

REGISTRATION AND FEE

Registration form is available at www.parasitologyindia.org and the filled in forms must reach the organizing secretary on or before 15th October 2022. Registration fee includes a conference kit, access to inaugural function, scientific session and exhibitions, tea / coffee breaks, lunch and dinner.

Participants	Registration Fee Before 15th Oct 2022	Registration Fee After 15th Oct 2022	Registration Fee on the Spot
UG / PG Students	₹ 1,500	₹ 2,000	₹ 2,500
Research Scholars	₹ 3,000	₹ 3,500	₹ 4,000
Students (Non-Member)	₹ 3,500	₹ 4,000	₹ 4,500
Delegates (Member)	₹ 5,000	₹ 5,500	₹ 6,000
Delegates (Non-Member)	₹ 6,000	₹ 6,500	₹ 7,000
Delegates (Industry)	₹ 10,000	₹ 11,000	₹ 12,000
International Delegates	US \$ 200	US \$ 250	US \$ 300
Accompanying Persons	₹ 2,500	₹ 3,000	₹ 3,500

ACCOMMODATION

Accommodation for students will be arranged in different hostels (Rs 200/night). Delegates requiring accommodation in hotels may forward their request to Accommodation and Transport In-charge, or may make their own arrangement. The rate for economy / budgetary hotels is ₹3000-7000/night.

MODE OF PAYMENT

Registration fee should be paid via Demand Draft drawn or NEFT in favour of "The Organizing Secretary, 31st NCP" Payable at Chennai. Registration form along with DD should be sent to the Organizing Secretary and Director, Centre for Animal Health Studies, Tamil Nadu Veterinary and Animal Sciences University, Madhavaram Milk Colony, Chennai – 600 051. Tamil Nadu, India.

NEFT DETAILS

Account Name:

The Organizing Secretary, 31st NCP Account Number: 332902010735385

Bank/Branch: Union Bank of India, Madhavaram

IFSC Code: UBIN0533297

ISP AWARDS - 2022

ISP confers several awards in various categories. Details are available on ISP website www.parasitologyindia.org. Applications / Nominations for different awards should be sent to the President and Secretary, Indian Society for Parasitology through e-mail sukhbir@pu.ac.in/puzoology@yahoo.com/jkscdri@yahoo.com

ORGANIZING COMMITTEE

Chief Patron

Dr. K.N. Selvakumar *Vice-Chancellor, TANUVAS*

Patron

Dr. P. Tensingh Gnanaraj Registrar, TANUVAS

Organizing Secretary

Dr. C. Soundararajan *Director, CAHS, TANUVAS*

Co-organizing Secretary

Dr. P. AzhahianambiAssistant Professor, TRPVB, TANUVAS

Treasurer

Dr. T.M.A. Senthilkumar

Professor and Head, ZRL CAHS, TANUVAS

Indian Society for Parasitology

Executive Committee

Dr.S.Kaur,

President, Panjab University, Chandigarh

Vice- Presidents

Dr.M.Z.Chisthi Dr.A.M.Khan Dr.U.Shameem Dr.S.K.Malhotra

Secretary

Dr.J.K.Saxena

Joint Secretary

Dr.R. Tripathi

Treasurer

Dr.A.K.Dwivedi

Editor-in-Chief

Dr. Veena Tandon

For Registration, please contact

Dr. C. Soundararajan, 95005 63853 Dr. P. Azhahianambi, 99622 28405 Dr. A. Latchumikanthan, 94585 97298

Address for Correspondence

Dr. C. Soundararajan, Ph.D.,

31st NCP Organizing Secretary and Director, Centre for Animal Health Studies Tamil Nadu Veterinary and Animal Sciences University Madhavaram Milk Colony, Chennai – 600 051

Email: 31ncp2022@gmail.com www.parasitologyindia.org



31st NATIONAL CONGRESS OF PARASITOLOGY ON GLOBAL TECHNOLOGICAL ADVANCEMENTS IN THE DIAGNOSIS AND SUSTAINABLE CONTROL OF PARASITIC DISEASES

Date: 10th – 12th November, 2022 **Venue:** Madras Veterinary College, Vepery, Chennai

Tamil Nadu Veterinary and Animal Sciences University



Organized by
The Indian Society for Parasitology
In collaboration with

Directorate of Centre for Animal Health Studies

Tamil Nadu Veterinary and Animal Sciences University

Chennai, Tamil Nadu

www.parasitologyindia.org

Flout TANUVAS

TANUVAS is the first veterinary university in South East Asia, established in the year 1989. Presently it has seven constituent veterinary colleges namely the Madras Veterinary College at Chennai (one of the oldest veterinary school in the country established in 1903), Veterinary College and Research Institutes (VCRI) at Namakkal, Tirunelveli, Orathanadu, Salem, Theni and Udumalpet. A College of Food and Dairy Technology at Koduvalli, Chennai; College of Poultry Production and Management, Hosur and a Post Graduate Research Institute in Animal Sciences at Kattupakkam are also constituent units of the university. TANUVAS is an autonomous institution with a mandate to impart veterinary curriculum and undertake research that benefit stakeholders, farmers and rural people in co-operation with the Government departments. To disseminate the research findings and new technologies to the farming community, TANUVAS has several peripheral units in the form of 20 Veterinary University Training and Research Centres, three Farmers Training Centres (FTC), 4 Krishi Vigyan Kendras (KVK) and an Agricultural Technology Information Centre (ATIC). The University has Poultry Disease Diagnosis and Surveillance Laboratory (PDDSL) at Namakkal, Avian Disease Diagnostic Laboratory (ADDL) at Thalaivasal, Veterinary University Training and Diagnostic Centre (VUTDC) at Madurai and Ethno Veterinary Herbal Research Centre for Poultry at Thanjavur. For details, please visit the University website https://tanuvas.ac.in/.

About CENTRE FOR ANIMAL HEALTH STUDIES, TANUVAS

Centre for animal health studies, TANUVAS consists of 13 Units/Centers viz., Central University Laboratory (CUL), Vaccine Research Centre - Viral Vaccines (VRC-VV), Vaccine Research Centre - Bacterial Vaccines (VRC-BV), Zoonoses Research Laboratory (ZRL), Laboratory Animal Medicine (LAM), Pharmacovigilance Laboratory for Animal Feed and Food Safety (PLAFFS), Translational Research Platform for Veterinary Biological (TRPVB), Bio containment Animal Disease Laboratory (TANUVAS - BCADL), Veterinary Incubation Foundation (VIF@TANUVAS), PDDSL, EVHRCP, ADL and VUTDC. CAHS, TANUVAS is responsible for diagnosis / prevention / control / elimination / eradication of animal diseases of the State.

Flout THE CONFERENCE

The 31st National Congress of Parasitology on "Global technological advancements in the diagnosis and sustainable control of parasitic diseases" will be held in Chennai, India from November 10th – 12th, 2022. This conference will be an amalgamation of medical parasitology, veterinary parasitology, agriculture parasitology and fish parasitology. The conference will feature wide range of topics such as host-parasite interactions, parasite developmental biology, parasite virulence and pathogenesis, biochemical pathways in parasites, parasite immune response, parasite vaccine development, antiparasitic drug discovery and drug resistance, parasite epidemiology and disease control. The three-day event will feature keynote lectures, lead talks, oral and poster presentations by a number of eminent national and international scientists, academicians and will offer an opportunity to forge collaborations between interested scientists and academicians.

SCIENTIFIC SESSIONS

The conference deliberations will focus on the following areas

- i. Veterinary and General Parasitology
- ii. Parasite Epidemiology, Taxonomy and Phylogeny

- iii. Parasitic Pathology, Disease diagnosis and Control
- iv. Cellular and Molecular Biochemistry and Physiology of parasites
- v. Immune response and Vaccine development against parasites
- vi. Medicinal Chemistry, Natural Products and Traditional remedies for parasite management
- vii. Anti-parasitic Chemotherapy, Mechanism of drug action and drug resistance
- viii. Vector Biology / Control and Zoonotic disease
- ix. Wild Animal Parasites

CONFERENCE VENUE

The Conference will be organized in the Auditorium at Madras Veterinary College, Vepery, Chennai. Vepery is a suburb in the north of Chennai which is around 2 kms from Chennai Central Railway Station and 20 kms from Madras International Meenambakkam Airport (MAA)

About VENUE

Chennai is capital city of Tamil Nadu which has been the epicenter of ground-breaking scientific research and innovation over the years. The conference month, the last month of the monsoon ie., November, is a cool month in Chennai with average temperature varying between 28.8°C and 25.5°C.

About CHENNAI

Chennai, on the Bay of Bengal in eastern India, is the capital of the state of Tamil Nadu. It is the fourth largest city in India and the major industrial, business, and cultural center of South India. The city is well-connected to major parts of the country by air, rail and road. The city is home to Fort St. George, built in 1644 and now a museum showcasing the city's roots as a British military garrison and East India Company trading outpost. Religious sites include Kapaleeshwarar

Temple, adorned with carved and painted gods, Ashtalakshmi temple (Elliots beach), St.Thomas mount National shrine and other important places look around Chennai are Marina beach, Arignar Anna Zoological Park, Government Museum, Mahabalipuram, Kacheepuram Kamakashi temple etc.,

The weather of Chennai in November will be pleasant and it will be easier to roam around.













SUBMISSION OF ABSTRACTS

Abstract in English should be not more than 250 words. The title should be bold faced with minimum font size of 14 (Times New Roman), followed by the authors (12 font size in italics) and their affiliation. Text should include introduction, brief methodology, salient findings and conclusion. The abstract should be sent on or before 15th October, 2022 at the following email ID: 31ncp2022@gmail.com