THEME OF THE CONFERENCE

VECTOR BORNE DISEASES – Challenges in 21st Century : Their Global Impacts and Strategic Management

Sub themes

- 1. Parasite resistance to anti-malarials, new drugs and disease management.
- 2. New biology: Genomics, Proteomics, Genetics and other aspects
- 3. Epidemiology & disease burden including economic burden
- 4. Community involvement in disease control
- 5. Biology and ecology of vectors
- 6. Transmission biology
- 7. Vector control : challenges and opportunities
- 8. Climatic and environmental determinants
- 9. Neglected vector borne tropical diseases
- 10. Vector borne diseases in Rajasthan
- 11. General topics related with vector & vector borne disease

Note : Authors must mention the Sub-theme in their abstract

ABSTRACT & POSTER

- 1. Abstract should be in about 250 words
- 2. Font type : Times New Roman; Font size 12 pt.
- 3. Title Font type : Times New Roman; Font size 12 pt. Bold.
- 4. Author's Name : Surname followed by initials with space and without points between surname and initials; if authors are more than one their names should be separated by comma.
- Affiliation : Authors name should be followed by institutional affiliation. If more than one institute are involved they should be indicated by superscript Roman numerals.
- 6. Presenting author's name should be indicated by a *.
- 7. Please indicate (on the top right hand corner in 10 font size) the theme and sub theme in which your abstracts falls.
- 8. Abstract should be in Microsoft document.
- 9. Please name the file after first author. If more than one abstract is being submitted by the same first author then use different suffix.
- 10. Abstracts of only registered (by 30 June, 2013) delegates will be processed.
- 11. Email your abstracts as MS WORD document to osicov12@gmail.com.
- 12. Poster size should be 36 inches x 24 inches.

ORGANIZING COMMITTEE

Patron :	Prof. I. V. Trivedi, Vice-Chancellor, MLS University, Udaipur				
Advisors :	Dr. A. P. Dash	Dr. V. M. Katoch			
	Dr. R.S. Yadav	Dr. Neena Valecha			
	Dr. A. C. Dhariwal				
NATIONAL ORGANIZING COMMITTEE					
President		N. Deobagkar			
Secretary General		: Dr. M. R. Ranjit			
Joint Secretary		N. Nagpal			
Treasurer	: Dr. R.	K. Hazra			
LOCAL ORGANIZING COMMITTEE					
Chairman	: Prof. N	laheep Bhatnagar			
Vice-Chairman	: Dr. R. I	J. Bairwa			
Organizing Secretary : Dr. Arti P		Prasad			
Treasurer	: Mr. Arj	un Singh Rathore			
ADVISORY COMMITTEE					
Prof. M. S. Sharma	(VC, Kota University, Raj.)	Prof. Jatin Shah (Director, IIM, Udaipur)			
Prof. N. K Lohiya		Prof. N. P. Singh			
Prof. Ashok Purohit		Prof. Rekha Bhatnagar			
Prof. Reena Mathur		Prof. B. L. Ahuja			
Prof. S. S. Katewa		Dr. Uma Shankar Sharma			
Dr. Raghvendra Rai		Dr. Swaminathan			
Dr. O. P. Ameta					
SCIENTIFIC COMMITTEE					

Prof. H. C. L. Gupta Prof. Kanika Sharma Dr. Pinki Bala Punjabi Dr. Atul Tyagi Mrs. Sunita Pareek Dr. P. S. Champawat

Dr. J. P. Mathur Dr. Surendra Bhatangar Dr. G. S. Rathore Dr. Ragini Sharma Dr. Kunjan Acharya Dr. Ratan Beelwal Dr. Vijay Kumar Koli Mr. Asharam Meena Mr. Rajesh Sharma

Dr. Neeta Jain ORGANIZING COMMITTEE Sh. Arjun S. Rathore Dr. Pratap Kataria Dr. Chhaya Bhatanagar Dr. Preeti Singh Mr. Yatharth Verma Dr Suresh Veerwal Mr. Deepak Rawal Dr. Narendra Pareekh

Prof. H. C. Gaur

Sh. L. S. Ratnu

Dr. Anita Mehta

Dr. Rekha Dashora

Dr. Meera Srivastava

Contact Us DR. ARTI PRASAD

Organizing Secretary Insect Microbial and Herbal Control Laboratory Department of Zoology, University College of Science MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR (RAJASTHAN) INDIA Email : osicov12@gmail.com & artimlsu@yahoo.co.in Mobile : 090013 92724, 094143 43473

Website : WWW.ICOV12.COM

The forms and other information are also available at the website : www.icov12.com

Latest information and News will be uploaded on our website time to time



Design : ANANDRAJ GRAPHICS @ 09414683557



VECTOR BORNE DISEASES CHALLENGES IN 21ST CENTURY : THEIR GLOBAL IMPACT AND STRATEGIC MANAGEMENT

First Circular

17177 IIIIII IIIIII IIIIIII

1111111111111111

9 – 11 September, 2013



Organized by

DEPARTMENT OF ZOOLOGY, University College of Science MOHANLAL SUKHADIA UNIVERSITY UDAIPUR 313001 (RAJASTHAN) INDIA



NATIONAL ACADEMY OF VECTOR BORNE DISEASES BHUBANESWAR (ORRISA)

About Conference

12th International conference on Vector and Vector Borne Disease is being organized first time in Rajasthan by Mohanlal Sukhadia University, Udaipur and National Academy of Vector and Vector Borne Diseases (NAVBD, Bhubaneswar, Orrisa). Vector Borne Diseases remain influential to this day filling hospitals, suppressing economic of nations and interrupting industrial operations where it remains endemic. They are becoming potential threat to human health and economy globally. An integrated vector control programme that involves assessment, ongoing surveillance, targeted treatment and management is necessary to mitigate the risk. This conference will be dedicated to vector and vector borne diseases, covering from basic to applied to operational aspects. The conference will provide a platform for academics, scientists, pharmaceuticals, medical and public health researchers experts and common people to join hands to fight with such devastating vector borne diseases.

About National Academy of Vector and Vector Borne Diseases

NAVDB was established and registered under society act (Regn. No. 19767/199 of 1994-95 under Society Registration Act XXI of 1860) in 1994. The academy is a non profit organization dedicated to (i) advance and promote the knowledge on Vectors and Vector Borne Diseases, (ii) increase the scientists and members of the academy doing research work on vectors and vector borne diseases and assist them as and when possible, (iii) foster fraternity among the members of the academy, (iv) hold National and International Seminars / Symposiums / Workshops to exchange knowledge on recent advances in the field of vectors and vector borne diseases, (v) publish proceedings public newsletters to disseminate the knowledge on vectors and vector borne diseases and, (vi) create awareness on vectors and vector borne diseases among general public. So far the academy has conducted 11 symposia, the last symposium was hosted by Regional Medical Research Centre for Tribles (RMRCT), Jabalpur in October, 2011. The outcome of the conference provided important basis for many policy decisions in the area of vector borne diseses. The XII International conference to be held at Mohanlal Sukhadia University, Udaipur will also invite the subject experts of International and National repute in the field of Malaria and other vector borne diseases, Bio markers and Arbovirology, making this conference on excellent platform to discuss important issues pertaining to vector borne diseases, and highlight new discoveries in this field especially on trihal helt

About Mohanlal Sukhadia University, Udaipur

Mohanlal Sukhadia University (erstwhile Udaipur University) at Udaipur (Rajasthan, India) is a U.G.C. recognized multi-faculty, affiliating state university (Autonomous State University of Govt. of Rajasthan) established by an Act in the year 1962 to cater the needs of higher education in Southern Rajasthan. The university has 33 departments under four constituent colleges. The university has more than 180 affiliated colleges from districts of Udaipur, Banswara, Dungarpur, Sirohi, Rajasmand, Chittorgarh, Pratapgarh with an enrolment of over 1,00,000 students. The university is located in the lap of Aravalli hills largely dominated by tribal populations.

About Udaipur

Udaipur formarly known as "City of Lakes" and "Venice of East" is a beautiful city of Rajasthan. It is one of the most romantic city of India is also called as "Kashmir of Rajasthan". The city of dawn Udaipur, is the most sought after tourist destination of the state. The elevated hills of Arawallis and beautiful lakes makes a picture perfect backdrop to the Udaipur City. Many forts like Kumbhalgarh, Mansun Palace, monuments, temples and gardens carry the past of the city, epitomizing valor and chivalry. The land of Maharana Pratap, Udaipur is a unique combinations of scenic beauties from mountains and forts. Places to visit are Lake Pichola, Fateh Sagar, Lake Palace, City Palace, Jaisamand (Largest man made lake of Asia), Ekling Ji and Shrinathji Temple, Kumbhalgarh, Ranakpur, Haldighati and Chittorgarh. Weather is pleasant in September with 22–28 °C temperature.

About Venue

Inder Residency is located in Udaipur. It is a four star hotel with well approachable distance from busstand, Railway station and International Airport. It is closely situated to all the important tourist places of Udaipur like Sunset Park, Jag Mandir, Lake Pichhola, Gulab Bag and also from City. Inder Residency is a luxurious landmark, surrounded by lovely gardens, misty hills and breathtaking lakes and ponds of



Udaipur. This grand hotel is sprawled across 3.75 lakh sq. ft. area and is ideally located with convenient transport facility. It is equiped with world class conference facilities.

How to Reach Udaipur

Udaipur is on world tourist map. It is well connected by air, train and road with the rest of country. There are direct train service to and fro from New Delhi, Ahmedabad, Jaipur Agra, Gwalior, Mumbai, Kolkatta and Indore. Udaipur is directly connected by air with International airports of New Delhi and Mumbai. Buses from almost every part of India come to Udaipur throughout the day.

AWARDS

The National Academy of Vector Borne Disease with the support of industries, has instituted several awards in recognition of the outstanding research contributions made by the scientists in the field of vectors and vector borne diseases. Nominations are invited for the following awards. The awards will be presented during the symposium.

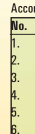
1. Vestergaard Frandsen Award for Vector Control: The award comprising cash 2,00,000 (Rs. Two lakhs) is to be given to active researchers who are nationals of any SAARC member country and have contributed significantly in the field of understanding the mechanism of insecticidal resistance, vector bionomics and control. The cost of travel and other expanses of the recipient and the medallion will be borne by Vestergaard Frandsen.

2. Bayer Environmental Science Award : The award consisting of Rs. 1.00.000 (Rs. One lakh) in cash to be given to a well established scientist having working experience in India and who has made an outstanding contribution in any field of vector borne disease preferably in the vector/disease management aspect. In exceptional cases, India nationals working abroad of foreign scientists may also be considered for the award provided their work has made significant contribution in the understanding and control of vector borne diseases in India. The award is open in all fields of science related to vectors and vector borne diseases. The cost of travel and other expenses of the recipient and medallion will be borne by the Bayer Environmental Science.

3. Biotech International Limited Award for excellence in Promotion of Biocontrol of Vectors : Biotech International Limited, New Delhi have initiated the above award comprising of Rs. 1,00,000 (Rs. One lakh) and a citation. This will be awarded to an eminent Indian Scientist for outstanding

Cat

Ind Ind Acc For Acc



Regist Registi Abstra Confir Accon

contribution in the field of biological control of vectors in the recent years. The cost of travel and local hospitality shall be borne by Biotech International Limited.

4. "National Academy of Vector Borne Diseases" Awards : There will be Two awards (a medal and a cotation) for the outstanding contributions in the field of Vector Borne Disease, one for work related to Environmental aspects and other on molecular Biology.

Nominations/Applications with full Biodata of nominee and relevant informations may please be sent to the following address so as to reach them on or before **30th April**, **2013**.

For awards in Sr. No. 1-3 : Dr. B. N. Nagpal, Scientist –E, National Institute of Malaria Research (ICMR), Sector 8, Papankalan, Near Dadadev Temple, Dwarka, New Delhi – 110077

For Awards in Sr. 4 : Dr. Manoranjan Ranjit, General Secretary, Regional Medical Research Center. Chandrashekharpur, Bhubaneshwar 751023

In all the cases a soft copy of the nominations must be mailed to : osicov12@gmail.com

REGISTRATION FEES

tegory	Registration Before July 31, 2013	Spot Registration
dian Student	₹ 1500	₹2000
dian Delegates	₹2500	₹3000
companying Person	₹1500	₹2000
reign Delegates	\$ 300	\$ 350
companying Person	\$250	\$250

Includes access to all scientific sessions, Tea / Coffee during session breaks, lunch, official dinner and conference kit. However, accompanying persons are not entitled for conference kit. All Registration fee charged in INR (Indian Rupees) or US \$ (US Doller)

50% Discount for NAVBD member Note : Student delegates should carry their student identification Card (ID) with photograph on it.

ACCOMMODATION

Accommodation charges will be as follows

Category	Price (in INR + TAX)
Students	Rs. 500
Guest House	Rs. 500 – 750
Budget Hotel	Rs. 800 – 1500
Category B Hotel	Rs. 1500 – 2500
Category A Hotel	Rs. 2500 – 4000
Luxury / Star Hotel	Rs. 4000 + and above

Different hotels have been tied up for conference. Details are available on our website.

MODE OF PAYMENT

The registration fee will be accepted in the form of Demand Draft drawn in favor of "Organizing Secretary ICOV-12" payable at Udaipur. Please mention your Name and affiliation and Sign on the reverse of the DD and also on line / Cash transfer.

Registration fees by DD/ online / cash transfer may be deposited to A/c No.: 693901700326

Account Name : Organizing Secretary ICOV-12

Bank: ICICI Bank Ltd., RCA Campus, Udaipur 313001

Branch IFS Code : ICIC0006939

Payable at (for DD) : Udaipur

IMPORTANT DATES

tration Opens	:	01 st January, 2013
tration Closes	:	31 st July, 2013
act Submission Closes	:	30 th June, 2013
rmation of Acceptance	:	07 th July, 2013
nmodation Request Closed	:	15 th July, 2013