# **Eminent Speakers**

- Prof. Subodh Kumar Upadhyaya, Kathmandu University, Kavre, Nepal.
- Dr. Jayalal R.G.U., University of Sri Lanka.
- Dr. Sunil Kumar Sahu, BGI Shenzhen, China.
- Prof. R.K. Trivedi, Pune, India.
- Dr. M. L. Naik, Member, Chhattisgarh State Biodiversity Board, Raipur, Chhattisgarh, India.
- Prof. R.C. Dubey, Gurukul Kangri University, Haridwar, U.P., India.
- Dr. Belle Damodaran Shenoy, National Institute of Oceanography, Vishakhapatnam, A.P., India.
- Dr. Yuvraj Shinde, Associate Prof., Shri Vaishnav Institute of Agriculture, Indore M.P., India.

#### **Patron**

Dr. R.N. Singh Principal

#### Conveners

Dr. Usha Sahu

Dr. Anil Kumar

#### **Co-Conveners**

Dr. Divya K. Minj

Dr. Neeru Agarwal

Ms. Mausumi Dey

## **Organizing Secretaries**

Dr. Alka Mishra

Dr. Sanju Sinha

#### **Executive Members**

Shri Motiram Sahu

Ms. Priti Chandrakar

Ms. Jyoti Dewangan

## **Advisory Committee**

- Prof. Agoes Soegianto, Surabaya, Indonesia.
- Prof. Charles Oluwaseun Adetunji, Ibadan, Nigeria.
- Prof. Doo Hwan Kim, Seoul, South Korea.
- Dr. Boudjelida Hamid, Annaba State, Algeria.
- Dr. Kanti Choubey, Chhattisgarh, India.
- Dr. Aditi Poddar, Chhattisgarh, India.
- Dr. Rajiv Choudhary, Chhattisgarh, India.
- Prof. Varsha Wankhade, Maharashtra, India.
- Prof. Shyam M. Labh, Nepal
- Prof. Kishor Gopal Patil, Maharashtra, India.
- Prof. Kamal Jaiswal, Uttar Pradesh, India.
- Dr. Ram Prakash Raman, Maharashtra, India.

# International Seminar on Environmental Issues and Sustainable Development

2<sup>nd</sup>&3<sup>rd</sup> February 2023





## **Organized by**

Department of Zoology
Govt. V.Y.T. PG Autonomous College, Durg,
Chhattisgarh, India

## Correspondence

Dr. Alka Mishra: 7247001415 email: alkatuk@rediffmail.com Dr. Sanju Sinha: 9827945397 email: sanjusinha27@gmail.com

## **About College**

The Government V.Y.T. PG Autonomous College, Durg, Chhattisgarh, India, is a NAAC accredited A<sup>+</sup> (4<sup>th</sup> Cycle) college and is feathered with Potential of Excellence (Phase III) granted by UGC, Centre of Excellence in Science by Government of Chhattisgarh, and DBT Star College by Department of Biotechnology, Government of India. The college caters approximately 8000 students from all three faculties of Science, Arts, And Commerce with UG, PG, and Ph.D. programmes with 21 teaching departments. We are fortunate that we have the opportunity to serve diversified learners of urban, rural and indigenous tribes.

## **About Department**

The Department of Zoology is one of the oldest department and was incepted along with inception of the college in 1958. Currently the department is managing UG, PG and Ph.D. programme with a Bioresource Complex featured with Fish culture technology, Vermicomposting technology and a Functional animal home as per guideline of Institutional Ethics and Animal Ethics welfare committee. The thrust area of research in the department are Biodiversity, Ethology, Environmental assessment and Health hazard impact analysis, genomics and Oxidative stress.

## **About Durg City**

Durg city is the headquarter of Durg District, the third largest district of C.G. It is situated on the Howrah-Mumbai main line of South-Eastern Central Railway. The city is also well connected by road with Nagpur and Jabalpur. The nearest airport is Swami Vivekanand Airport, Raipur, the capital of Chhattisgarh, about 40 kms from the venue. The city has a cosmopolitan culture and is fast growing into a well developed and modern city with lots of potential.

#### **About the Seminar**

The academic fraternity is aware about impinged environmental condition and drastic flip-flop oscillation of various components on earth. It has serious impact on living beings and has created fear about future of today's life. Today Global debate is common practice but analysis, search and feasible implementation of local level is equally wanted. Our locality is facing alterations in Bio-Geo pool of various heavy metals due to both natural and anthropogenic interference and has imposed various challenges before us. Therefore, present seminar is being organized to understand the scientific clues for real problem with scientific vision, and to conclude solution, that's why we proposed following themes for the conference.

- Biodiversity
- Environmental and climate changes
- **Ecological components**
- Sustainable resource management
- ❖ Biomonitoring, Bioremediation & Health hazard Analysis
- Toxicology
- Natural resource exploitation

## Call For Abstract and full paper-

Abstract of original research work should not be described in more than 500 words in Times New Roman, font size 12 and spacing 1.5 will be published in souvenir.

All scrutinized full length papers will be published in an UGC care listed journal "Ecology, Environment and Conservation" with ISSN 0971-765X. The content of the paper should not be more than 5 pages including tables, graphs and figures.

## **Fees for Publication in Seminar Proceeding**

Fees-5000 INR and 60 US \$

E-mail for Abstract and Paper submission: eiasd2023@gmail.com

## **Registration details:**

Participant	Registration Fees before 20.01.2023		Registration Fees after 20.01.2023	
	Indian	Foreign	Indian	Foreign
	National	National	National	National
	(in INR)	(in US \$)	(in INR)	(in US \$)
Delegates from	3000	37	3500	42
industries				
<b>Professors and</b>	2000	24	2500	31
Scientists				
Research Scholars	1500	18	2000	24
Students	600	08	800	08

### **Link for Registration:**

https://forms.gle/7k6NS8fuadx6fP4E6

#### **Bank details**

Bank of Baroda

Account no-72900100012511

IFSC Code-BARB0DBMDUR

#### Accommodation

Accommodation will be provided to participants on prior upto 20<sup>th</sup> January 2023 and the Tarif has to be bear by the participants.

#### **Contacts for accommodation**

Dr. Alka Mishra: 7247001415, email: alkatuk@rediffmail.com

Dr. Sanju Sinha: 9827945397, email: sanjusinha27@gmail.com