

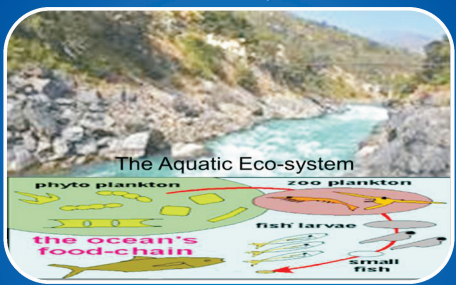




International Conference

Conservation of Aquatic Biodiversity and Ecosystem Services of Ganga Basin in India

21-23 October, 2024



(NAAC Accredited Grade 'B')

ORGANIZED BY

Department of Zoology Government P. G. College New Tehri, Tehri Garhwal, Uttarakhand-249001, India https://www.gpgcnewtehri.com

In Association with

Zoological Society of India (ZSI) Gaya Bihar and Indian Academy of Environmental Sciences Haridwar-249408

Venue: Conference Hall Government P. G. College New Tehri, Tehri Garhwal, Uttarakhand-249001, India













INVITATION

Dear Colleagues

With great pleasure, we extend a warm welcome to you on behalf of the Organizing Committee, to participate in the International Conference on "Conservation of Aquatic Biodiversity and Ecosystem Services of Ganga Basin in India" being organized by the Department of Zoology, Government Post Graduate College, New Tehri, Tehri Garhwal, Uttarakhand-249001 and Zoological Society of India (21-23 October, 2024).

ABOUT THE COLLEGE

Government Post Graduate College, New Tehri, Tehri Garhwal was established on 08 September, 2003. The college is imparting the knowledge through the three-dimensional streams i.e., Arts, Science and Commerce functional by 21 Departments at U. G. and P. G. level and an active Research wing. The college being the biggest P.G. College of the District has a dedicated pool of teaching faculty and nonteaching staff of the college for making the institution a paragon of academic as well as research excellence.

ABOUT THE DEPARTMENT OF ZOOLOGY

The Department of Zoology came into existence since the inception of U G and P G classes at the inception of the Government Degree College at Chamba in 2003. Subsequently, it has upgraded time and again. The Department aims to promote discovery and learning at all levels of biological organization that includes molecular, population ecosystem and economics of the subject. The focus now is to promotes the academic and research activities for improvisation of the understanding about living organisms, including their evolution, and their environment. The Department has so far, organized 05 National and 01 International Seminar/ Conference of recent, and National Seminar in collaboration with Sri Dev Suman Uttarakhand University. The faculty members regularly participate in National and International seminar/ Symposia/Conference and Workshop and have published more than 70 Research paper/ articles in the scientific journals of National and International repute. Over the years the Department developed a strong research base in the field of Aquatic biodiversity, Fish biology, Conservation biology addressing both basic as well as applied researches relevant regionally, nationally and internationally.

The important academic contribution of faculty members was duly recognized by the UGC. The faculty members also have been honoured by prestigious awards viz., Young Scientist. Also, the faculty members have been elected to various prestigious institutional bodies like Zoological Society of India, Life Science of India and Aquatic Biodiversity (NBFGR) Lucknow. The Department MoU with WWF-India and Department of Fisheries in Uttarakhand is in tandem to foster research-based activities in the region.

ABOUT THE ZOOLOGICAL SOCIETY OF INDIA

The Zoological Society of India (ZSI) is the oldest academic body in India, established on 7th January 1938, at Lahore, with the primary objective of providing a platform for quality academics and research in the field of Zoology and related allied fields. The Society holds annual All India Congress of Zoology and conducts simultaneous National/International seminars, symposia, and conferences for brainstorming discussions and promulgation of the recent advances in the Zoological sciences. This endeavour serves as a prestigious meeting point for researchers/ academicians / scientists/experts in the field, the student community, and the society. The Zoological Society of India has successfully completed 85 years of its journey, and till date has organized 35 All India Congresses of Zoology at different central and state universities across India. It is headquartered at Gaya, Bihar; and has one branch office at Babasaheb Bhimrao Ambedkar (Central) University, Lucknow, Uttar Pradesh; besides six regional centres located at Agra, Aurangabad, Satna, Chennai, Lucknow and Jaipur. The Society annually confers Fellowships and has instituted 20 Awards/Medals to encourage the academic and research community. ZSI is presently headed by Prof. B. N. Pandey Ex Head of Zoology Dept. Dean of Faculty of Sciences at Magadh University Bodh Gaya, as its President and Prof. Kamal Jaiswal, its General Secretary and HOD at BBA Central University, Lucknow

ABOUT INDIANACADEMY OF ENVIONMENTAL SCIENCES, HARIDWAR

The Indian Academy of Environmental Sciences, (IAES) Haridwar was initiated in 1987 by Prof. B. D. Joshi, at Haridwar and founded and registered under rules and regulations of GOI, for Societies & Associations, in 1988, as its HQ at Haridwar. The IAES has organized 36 National /International conferences spread all over the country. IAES is publishing a research Journal since 1987. IAES publishes, "Journal of Environment and Bio - Sciences", biannually- regularly & has entered its 38 years of publication in 2024. It is abstracted and indexed in Indian Science Index (INSDOC), Indian Citation Index (IC) New Delhi; Paryavaran abstracts, Government of India, Russian Academy of Sciences, Russia, Zoological Records, UK, Web of Science and CAB Abstracting Service, UK.

Medals and Awards of Academy

The IAES, has introduced a number of medals, certificate and honorary fellowships for its members and active participants to encourage the young researchers on one hand and to give due recognition to our senior researchers in the related disciplines. The awards are: 1. Fellow of Indian Academy of Environmental Science (FIAES).2. IAES, Gold Medals-Senior category 3. Academy Gold Medals-Emerging scientist category 4. Silver Jubilee Gold Medal 5. Swami Maheshanand Giri Ji Maharaj Gold Medal 6. Dr. K.K. Tyagi Memorial Gold Medal 1: Dr. S. A. Salgare Gold Medal 7. Prof. Shasikala Belsare Gold Medal 7. The Academy is introducing two new gold medals wef 2024: these are: :1. Prof. B. N. Pandey Gold Medal: In recognition of his academic contributions to the discipline of aquatic biology and his yeoman contribution to establish the Zoological Society of India, during past three decades and 2. Prof. P.C. Joshi Gold Medal: In memory of late Prof. Prakash Cchandra Joshi of Gurukula Kangri University, Haridwar. Preferably working on myriad aspects of Forest ecology and Entomology. The applications pro-forma and other details for all these awards can be obtained from Dr. Pashupati Nath, Secretary IAES -on email id nathpashupati53@gmail.com or from Prof. B.D. Joshi at 1. joshi_bd@rediffmail.com. The application fee for each award is Rupees, Three thousand.

ABOUT THE CONFERENCE: CONSERVATION OF AQUATIC BIO-DIVERSITY AND MAHSEER

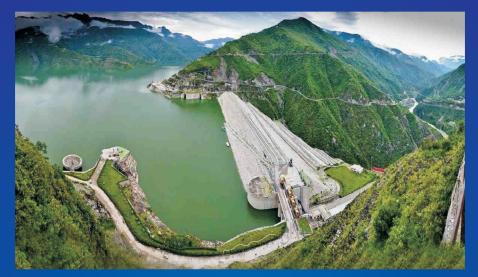
The Aquatic eco-systems is the most abundant part of our biosphere in general and it is also credited to the origin of life on this planet earth. However, the freshwater ecosystem is hardly about two percent of the whole aquatic realm. Unfortunately, this most vital ecosystem is under very critical level of pollution all over the world. And while the regular deterioration of this system has threatened the whole of our aquatic biotic life it, has becoming inhabitable to few of the most beautiful and commercially important fishes like Mahseer, and the primary producers of varieties of plankton, the basic food items of a large numbers of aquatic fauna. In view of such a critical scenario coupled with global warming it is the time we mast discuss and find our ways to protect and conserve this living aquatic system at local to international level. We have to find out and execute many varieties of conservation technologies right from the rejuvenation of our dying natural environment at global level. Thus, the conservation strategies to protect and conserve aquatic life are necessary to maintain the balance of nature and support the availability of resource for future generations.

The Special session in the Conference will be devoted to Aquatic Biodiversity and the conservation of the Mahseer. Mahseer has now become an endangered species and its conservation has become an international issue, so it becomes almost obligatory to have an open discussion on the topic of 'Mahseer Conservation' as well.

The Himalayas are the source of three major Indian rivers namely the Indus, the Ganga and the Brahmaputra. The Ganga drains a basin of extraordinary variation in altitude, climate, land use, flora and fauna, social and cultural life. Ganga has been a cradle of human civilization since time immemorial. Millions depend on this great river for physical and spiritual sustenance. The river Ganga is home to a vast variety of living organisms from simple microscopic flora and fauna to a large assemblage of higher invertebrates (Arthropods, Annelids, Molluscs) and vertebrates (Fishes, Reptiles and Mammals). The biodiversity of the river Ganga is unique as it synthesizes three major eco-regions of India situated along different climatic gradients - the Himalayan mountainous region, the Gangetic plains and the Estuarine region including Hooghly-Maldah delta. These regions have different geologic and evolutionary history and hence the biota is diverse. With the passage of time the drainage pattern of the Himalayan Rivers is rapidly changing mindless developmental due to activities along the river course. All these activities are severely affecting the aquatic biodiversity. The conference shall reach to such issues of ecological balance.

NAMAMI GANGE-NATIONAL MISSION OF CLEAN GANGA (NMCG)

People have immense faith in the power of healing and regeneration of the Ganga. It is arguably the most sacred river in the world and is deeply revered by the people of this country. To bath in Ganga is a lifelong ambition of many who congregate in large number of several river centred festivals such as Kumbh Mela and numerous Snan (Bath) festivals. However, the problem of Ganga River basin arises by unsustainable use of water resources; obstruction in flows resulting in river fragmentation and loss of longitudinal connectivity on account of exploitation of its hydro-electric potential in the Himalayan segment; abstraction of large quantities of water for irrigation in plains; and ever-increasing water pollution in the middle and lower segments.



Tehri Dam Reservoir

The Namami Gangae programme was introduced in 2014 as an umbrella programme, with the aim of integrating previous and currently ongoing initiatives by enhancing efficiency. Namami Gange programme, an integrated conservation mission, was approved as the flagship programme by the government in June 2016 with a budget outlay of 20,000 crore to accomplish the twin objectives of effective abundant of pollution, conservation, and rejuvenation of the Ganga. A comprehensive River Basin Management Plan for Ganga is being prepared by the consortium of Indian Institute Technology. The plan is being prepared with the objectives of taking comprehensive measure for restoration of the wholesomeness of the Ganga ecosystem and improvement of its ecological health, with due regard to the issue of competing water uses in the river basin.

Department of Zoology, Government Post Graduate College New Tehri, Tehri Garhwal, Uttarakhand has decided to deliberate on all issues of future developmental activities while safeguarding the inherited Himalayan ecosystem. Social Scientists, Technocrats, Academicians, Scientists, NGOs and Corporate houses, will deliberate upon the important facets of development and ponder over measures to safeguard the biodiversity. We do hope that the deliberation in this conference will enable us to adopt a right and effective approach for the preservation of the Himalayan ecosystem, conservation of aquatic biodiversity and the utilization of its vast- resources for natural growth and development.

THRUST AREAS OF CONFERENCE

- 1. Major causes and Emerging threats to Ecology and Conservation of Aquatic Biodiversity.
- Conservation and Management of Fisheries Resources.
- 3. Conservation of Biodiversity.
- 4. Role of Education and Technology for Resilient climate and Agriculture.
- 5. Impact of Ecology on Socio-Economic Aspects.
- 6. Major Policy Initiatives Under Namami Gangae Programme (NGRBA)
- 7. Natural Resources Development and Management
- 8. All Branches of Zoology/Environmental Science

TOPIC OF DISCUSSION

- 1. Conservation of Biodiversity in the Himalayan Ecosystem.
- 2. Ganga River Basin: Ecological Management in light of Hydropower Development.
- 3. To ensure effective abatement of pollution and rejuvenation of the river Ganga by adopting a river basin approach to promote inter-sect oral co-ordination for comprehensive planning and management and fulfilling the Sustainable Development Goals.
- 4. To maintain minimum ecological flows in the river Ganga with the aim of ensuring water quality and environmentally sustainable development.
- 5. Conservation and Management of Himalayan Rivers, Streams and Wetlands/Reservoirs.
- 6. Development Policies, Conservation, Sustainable Development and Management.
- 7. Impact of Hydro Electric Project on Aquatic Biodiversity and Mahseer Conservation.

FORMAT OF CONFERENCE

Educators, Policy Makers, Teachers, Environmental Scientists, Fishery Scientists, Technicians, Academicians, concerned enthusiasts, NGOs, research and other institutions are invited to attend this International Conference. The conference over three days will consist of invited lectures of 30 -minute duration by selected experts and participants thematically divided into planned sessions. The lectures will include discussion followed by deliberations for recommendations for the session. Poster sessions will also be organized to facilitate the participations of delegates other than the invited speakers.

CALL FOR ABSTRACTS AND RESEARCH PAPERS

Interested presenters should submit an abstract of at least 300 words but not exceeding 500 words, in English, by 30 September 2024. Abstracts should be within the scope of the conference topic areas. Abstracts can be accepted as either poster or oral (i.e. Power Point) presentations. The scientific committee will review abstracts and send all decision letters by 10 October 2024.

Presenters invited to give oral presentations must submit a full paper by 20 October 2024. Full length papers not exceeding 8-10 printed pages may be sent in soft copy in Times New Roman and MS Word 12-point size font. The papers will be published in the coming proceedings after peer reviewing. The abstracts are to be submitted at email:aquaticbiodiversityconference@gmail.com.

ACCOMMODATION & TRAVEL

The registration fee does not include accommodation of any type but accommodation facility will be available on payment basis. Accommodation can be provided on request of the delegates on twin sharing basis with the confirmation of payment. Accommodation is limited and is available on First Cum First Serve basis only. Hence the delegates are requested to send the registration fees well in time along with their arrival details. Participants other than the resource persons are urged to arrange their own resources for their travel. Hotel accommodation may also be arranged for the participants on their request and advance payment of charges Rs. 1000-1500/ for non-AC: 1500-2000 / for AC rooms. The delegates can also book their own place of stay as per their own preferences.

REGISTRATION DETAILS

S. No	Category	Without	With Late	Spot
		Late Fee	Fee	Registration
01	National Delegates	2000	2500	3000
02	Foreign Delegates	USD\$ 100	USD\$ 125	USD\$ 150
03	Social Scientists,	3000	3500	4000
	Academicians & NGOs			
04	ZSI & EVS Members	1800	2000	2500
05	Accompanying Person	1800	2000	2500
06	Research Scholar	1500	1500	1500
07	Registration for a	1000	1000	1000
	PGCNT			
08	PG Student	1000	1000	1000

The Registration Fee Covers the Conference Kit Including a Copy of Lectures, Lunch, Dinner, Tea and Snacks in Between Sessions.

Registration to the conference can be done by filling the registration forms online at the conference website: https://www.gpgcnewtehri.com. Registration fee can only be paid through Net Banking RTGS/NEFT Transfer and DD in favour of Convener International Conference on "Conservation of Aquatic Biodiversity and Ecosystem Services of Ganga Basin in India 21-23 October, 2024"

BANK DETAILS

Bank Name:Axis BankAccount Name:Saving AccountAccount Number:918010029617169IFSE Code:UTIB0003437

Branch Code: 003437(Last Six Character of IFSE Code)

Swift Code: AXISINBB093 MICR Code: 249211201

DATES TO REMEMBER

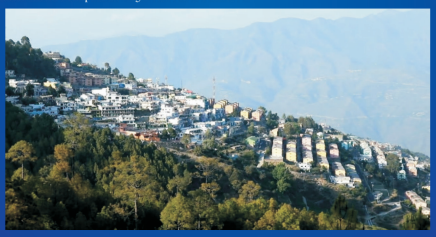
Last Date of Submission of Full Paper:30 September, 2024Last Date of Submission of Abstracts:10 October, 2024Last Date of Receiving Registration:15 October, 2024

(This is Compulsory to Facilitate Hospitality Arrangement)

Date of Conference: 21st -23rd October, 2024

CONFERENCE CITY NEW TEHRI

New Tehri Town is situated at an elevation of 1550-1950 m asl. This newly established township is the district headquarters of Tehri Garhwal in Uttarakhand. It is a rapidly emerging hill station, offering a splendid view of the snow-capped Himalayan peaks and serene Bhagirathi Valley. New Tehri is located at a junction of roads from Mussoorie (62 km) and Rishikesh (72 km). It is a modern and well-planned town only 11 km from Chamba and 16 km from Old Tehri, 72 km from Rishikesh, 97 km from Haridwar, 115 km from Dehradun, and 295 km from Delhi. Tehri is well connected to other cities of India by rail and road. During winter months of temperature ranges between 40C and 150C.



New Tehri

HOW TO REACH

Air: The nearest airport to New Tehri is Jolly Grant airport, it is located at a distance of 86 kilo meters away from the area. Flights available from Delhi to Jolly grant airport on a regular basis. Cabs and taxis are easily available for hiring to New Tehri and neighbouring areas.

Train: The nearest railway station to New Tehri is placed in Rishikesh. The Rishikesh railway station is at a distance of 72 kilo meters from New Tehri. Motorable roads are also well joined with New Tehri. The common connecting city is Delhi for most of the trains.

Road: New Tehri is the headquarters of Tehri Garhwal region so it is well connected with most of the major cities in the state, like Haridwar, Rishikesh and Dehradun. Buses and cars are easily available from the major cities across the Garhwal region.



Awards and Recognitions

Young scientist (≥ 35yrs) and Senior scientist Awards (>35 years) comprising a medal and a certificate. Submission of full-length paper is mandatory for this award. Interested candidates are requested to apply latest by 15 September, 2024 for consideration, scrutiny and acceptance for presentation.

Best poster award comprising a medal and certificate. This will be evaluated and awarded as per conference organizers.



THE ORGANIZING COMMITTEE

Chief Patron

Dr. Dhan Singh Rawat Hon'ble, Minister Higher Education Government of Uttarakhand, Dehradun

Co-Patron(s)

Prof. B. N. Pandey

Former Head, Department of Zoology, Magadh University, Bodh Gaya and President Zoological Society of India Gaya- Bihar

Patron(s)

Prof. N. K Joshi

Hon'ble, Vice Chancellor, Sri Dev Suman Uttarakhand University, Badshahithaul, Tehri Garhwal, Uttarakhand-249199, India

Co-Patron(s)

Prof. B. D. Joshi

Former Head, Department of Zoology and Environmental Sciences, Gurkula Kangri Vishwavidyalaya, Haridwar-249404

Mentor of the Conference

Prof. J. P. Bhatt

Former HOD, Department of Zoology and Biotechnology HNB Garhwal (Central) University Srinagar Garhwal Uttarakhand-246174, India

Prof. S. N. Bahuguna

Former HOD, Department of Zoology and Biotechnology H N B Garhwal (Central) University Srinagar Garhwal Uttarakhand-246174, India

Prof. Prakash Nautiyal

Former HOD, Department of Zoology and Biotechnology H N B Garhwal (Central) University Srinagar Garhwal Uttarakhand 246174, India

Keynote Speaker

Prof. W. S. Lakra

Former Vice Chancellor, ICAR-Central Institute of Fisheries Education, Mumbai and currently NABARD Chair Professor of Fisheries

Chairman(s)

Prof. Anju Agarwal

Director Higher Education Government of Uttarakhand, Haldwani Nainital, Uttarakhand-236139, India

Convener (s)

Prof. Pushpa Negi

Principal, Government Post Graduate College, New Tehri, Tehri Garhwal, Uttarakhand-249001, India

Prof. O. P. Guasin

Department of Zoology and Biotechnology H N B Garhwal (Central) University Srinagar Garhwal Uttarakhand-246174, India

Advisors of the Conference

Prof. Kamal Jaiswal

General Secretary, Zoological Society of India Professor, Department of Zoology BBAU, Lucknow

Prof. Ruchi Badola

Scientist G/Senior Professor Department of Eco-Development Planning & Participatory Management, Wildlife Institute of

India, Chandrabani, Dehradun, (U.K.)

Prof. A. S. Unival

Deputy Director Higher Education Government of Uttarakhand, Haldwan i Nainital, Uttarakhand-236139, India

Dr. Sandeep Behra

Senior Consultation National Mission for Clean Ganga (NMCG), Government of India. New Delhi

ORGANIZING SECRETARIES

Dr. Vijay Prakash Semwal

Assistant Professor,
Department of Zoology,
Government P G College New
Tehri, Tehri Garhwal,
Uttarakhand-249001, India

Dr. Kavita Kala

Assistant Professor, Department of Zoology, Government Post Graduate College Mal Devta (Raipur), Dehradun, Uttarakhand-248001, India

Dr. Asheesh Shivam Mishra

Dean Faculty of Science, Nehru Gram, Bharti University Prayagraj, Uttar Pradesh-249001, India

Co-Organizing Secretary (s)

Dr. P. C. Painuly,

Assistant Professor,

Department of Anthropology

Government P.G. College New Tehri, Tehri

Garhwal, Uttarakhand-

249001, India

Dr. Asha Dobhal.

Assistant Professor,

Department of Botany,

Government P.G. College

New Tehri, Tehri

Garhwal, Uttarakhand-

249001, India

INTERNATIONAL ADVISORY COMMITTEE

Dr. Mohiuddin Munawar (Canada)

Dr. Karma Wangchuk (Bhutan)

Dr. Vinay Chaturvedi (Bangladesh),

Prof. A. J. Stagliano (USA),

Prof. Asha- Chandola Saklani (SRHU-India),

Prof. S. P. Singh (Ex.VCHNVGU)

Dr. R. P. Dobhal (Vice Chancerllor: SRH

Univeversity: Jollygrant, Dehradun.,

Dr. K. K. Vass: Ex Director CIFRI

Dr. A. P. Sharma Ex. Dir. ICAR-CIFRI,

Barrackpur,

Dr. U. K. Sarkar, Director, ICAR-NBFGR

(Lucknow-UP)

Prof. S. K. Malhotra (Prayagraj-UP)

Dr. K. G. Sivaramkrishanan (Karnataka),

Prof. R. C. Sharma, (H N B G U)

Prof. Manju Prakash Gusain, (H N B G Central

University-India,

Prof. Rachana Nautiyal, (Department of Higher

Education, Uttarakhand)

Dr. Marta Fulop (Hungary),

Dr. Sammie Smith (Germany),

Dr. H. C. Pul (Australia),

Dr. Akilesh Gupta (DST - New Delhi)

Dr. B. P. Singh (DST- New Delhi)

Dr. Subroto Rai (MoEv)

Dr. Arun Kumar Rawat (DBT)

Prof. A. R. Yousuf (J & K)

NATIONAL ADVISORY COMMITTEE

Prof. A. K. Tiwari (Principal P. G. C. Purola)

Prof. D. S. Negi (Principal P. G. C. Kotdwar)

Prof. M. S. Rawat (Campus Director-S D S U V)

Prof. C. S. Negi (E C-SDSUV)

Prof. D. C. Goswami (S D S U V)

Prof. Ahmad Pervez (S D S U V)

Prof. Yatish Vashitha (H.E. Uttarakhand)

Prof. P. K. Dobriyal (Assistant Director-

H.E. Uttarakhand)

Dr. Ajay Uniyal (Higher Education)

Prof. V. P. Sati (Mizoram University)

Dr. D. P. Dobhal (WIHG- Dehradun)

Dr. Anand Sharma (Delhi)

Dr. S.K. Dwivedi, Asst. Com. (MoFD) New

Delhi

Prof. K.P. Singh Allahabad University,

Prayagraj

Prof. Vinod Tare (IIT- Kanpur U.P)

Prof. Shivesh Pratap Singh- Satna (MP)

Dr. Neeraj Kumar (Exec. Secretary, NASI,

Prayagraj)

Dr. Nitin Kaushal (WWF- India) Dr. Amit Dubey (WWF- India)

Dr. M.A. Hassan, ICAR-CIFRI Barrackpore, WB

Dr. Dibakar Bhakta, ICAR-CIFRI

Ваттаскроге

Dr. A. Thapliyal (Graphic Era Universit)

Prof. Yogesh Kumar Rawal (Chandigarh-

Punjab)

Dr. D. P. Uniyal (UCOST)

Prof. Madhu Nautiyal,

Prof. Deepak Bhandari, HNBGU

Dr. Ritu Pant HP

Dr. Vinod Prakash Agarwal

Dr. S. P. Sati (Forest University Hill Campus,

Ranichauri)

Prof. B. S. Bhandari HNBGU

Prof. J. P. Meatha HNBGU

Dr. L. R. Dangwal HNBGU

Prof. R. S. Fartiyal HNBGU

LOCAL ADVISORY COMMITTEE

Prof. D. P. S. Bhandari Dr. V. S. Negi Dr. Rajni Gusain Dr. D. S. Topwal Dr. Harsh Negi Dr. Gurupad S. Gusain Dr. S. K. Bahuguna Dr. A. M. Panuli Dr. Nishant Bhatt Dr. Preetam Singh Dr. Arvind Rawat Dr. Padma Vashitha Dr. Preeti Sharma Dr. Tanu Mital Dr. Pooia Bhandari Dr. Naveen Rawat Dr. Arti Khanduri Dr. Ajay Bahuguna Dr. Subash Nautiyal Dr. Maitrivi Thaplival Dr. Bharti Jaiswal

Dr. D. C. Pandey Mrs. Mamta Rawat Dr. Meenakshi Sharma Dr. Indu Tiwari Dr. Shalini Rawat Dr. Mukta Dangwal Dr. Dimpal Bhatt Dr. Pooja Kukreti Dr. Pankaj Bahuguna Dr. Puspha Panwar Dr. Hemlata Nautival Dr. Ashok Joshi. Dr. Poonam Tewari Dr. Kamini Purohit Dr. Amitab C. Dewedi Dr. Jvoti Verma Dr. Suman Gusain Dr. M. P. Semwal Dr. K. K. Bangwal Dr. Anchala Nautival Dr. Bandna Semwal Dr. Akash Mishra Dr. Dayadhar P. Semwal

CONTACT PERSON Registration

Dr. Arti Khanduri Mb: 09536604373

Dr. S. K. Dhondiyal

Mrs. Sakshi Sukla

Dr. Pushpa Panwar Mb: 09412912452

Abstract

Dr. Hemlata Nautiyal Mb: 07817976545

Dr. Kamlesh Pandey Mb: 09897009300



REGISTRATION FORM

International Conference on Conservation of Aquatic Biodiversity and Ecosystem Services of Ganga Basin in India 21-23 October, 2024

Name	
Age	Sex
Designation	
Address	
Male / Female:	
Contact No	Fax No
Mobile No	Email
Title of the Paper	
Mode of Presentation	Oral/Poster.
Accommodation required Accompanying Person Any other information	Yes /No (Please Indicate Type) Yes /No
Mode of Journey: (Train/Flight No	o.)
Date of Arrival	
Date of Departure	

PLEASE SEND COMPLETED FORM TO:

Dr. Vijav Prakash Semwal,

Organizing Secretary of the International Conference

Department of Zoology, Government P G College New Tehri, Tehri Garhwal, Uttkarakhand, INDIA

Contact No.01376-234964, 0 91 9411505565, 091 9412922133

Email: vpsemwal75@gmail.com

