

# 6<sup>th</sup> International Conference

## **Current Issues in Agricultural, Biological & Applied Sciences for Sustainable Development** (CIABASSD-2022)

Venue: Kalimpong Science Centre, Deolo, Darjeeling, W.B.

11-13 June, 2022

### **Organized by**





Kalimpong Science Centre, Deolo,

Darjeeling, W.B.

The Himalayan Scientific Society for Fundamental and Applied Research, **Kalimpong** 







ICAR- National Agricultural Higher **Education Project (NAHEP)-IG** 

**Department & Directorate of Extension Education** Uttar Banga Krishi Vishwavidyalaya, Pundibari, West Bengal, India



**Agro Environmental Development** Society (AEDS), Majhra Ghat, Řampur, Ú.P, India (www.aedsi.org)

**Pondicherry Institute of Agricultural** Sciences, Lalitha Nagar, Thavalakuppam, **Puducherry** (www.pias.org.in)



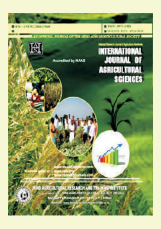
#### For Further Details Contact

Centre for Environment and Agricultural Development, Nallavadu Road, Thavalakuppam, Abishegapakkam, Puduchery (www.cead.org.in)

Dr. Chhatarpal Singh, Organizing Secretary Calling & WhatsApp: +91-6394082801 Md. Nadeem Akhtar, Convener: Calling & WhatsApp +91-8789629238, +91-7856034611 E-mail: aedsn2018@gmail.com



#### **In Association With**



International Journal of Agricultural Sciences (ISSN: 0973-130X) (http://researchjournal.co.in/IJAS.htm)

(Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.73)



International Journal of Plant Sciences (ISSN: 0973-1547) (http://researchjournal.co.in/IJPS.htm)

(Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.15)

#### **About the Darjeeling Valley**

Darjeeling is the name of a town as well as a district in the West Bengal state of India. Both the town and the district is famous as one of the most important tourist destinations in the country. Darjeeling is famous throughout the world for the tea it grows and the great view of Kanchenjunga range of mountains that it offers. It is also known for its richness in cultural & natural heritage and the famous toy train that has been declared a UN heritage. The district covering about 1144 sq km, attracts millions of tourists every year for the variety of attractions it offers.

#### Weather

Weather of Darjeeling during the conference will be very pleasant and enjoyable due to average day and night temperature range from 19-20 0C and 10-11 0C, respectively.

#### **About the Kalimpong Science Centre**

Kalimpong Science Centre (KSC) is about 9 KM to the north of the Kalimpong town and cover an area of 7 acres of hilly land. KSCcommunicates science and technology to the peoples in such a way with the primary objective of developing a scientific temper in the society and promoting of the knowledge and ideas of science on various educational institutions/organizations. Kalimpong Science Centre has been conceived, designed and developed by National Council of Science Museums (Ministry of Culture, Government of India). This Science Centre has been officially handed over to the Department of Education-Darjeeling Gorkha Hill Council on 11th September' 2007. Kalimpong Science Centre has been registered under West Bengal Certificate of Registration of Societies Act XXVI of 1961 on 27th July' 2007. Kalimpong Science Centre has been established in Kalimpong, one of the Hill Sub-Division of Darjeeling District in the year 2008, conceived, designed and developed by National Council of Science Museums (Ministry of Culture, Government of India). It is knowledge-based organization of high quality and dedication; engage in popularizing Science and Technology among the general masses particularly, in students. Kalimpong Science Centre was inaugurated on 2<sup>nd</sup> October' 2008 by Shri B. L. Meena, IAS, and Honorable Administrator-Darjeeling Gorkha Hill council.

#### The Himalayan Scientific Society for Fundamental and Applied Research

The Himalayan Scientific Society for Fundamental and Applied Research (HIMSFAR) is a registered scientific society under West Bengal Act XXVI of 1961and to provide an excellent platform for interaction between scientists, professionals and academicians working in various aspects of fundamental and applied sciences through meetings, interactions, colloquium, seminars, symposia, lectures, debate, discussions, conferences to disseminate the knowledge and technologies among the scientific communities covering entire globe. The society organized an international conferenceon Contemporary issues in integrating climate-the emerging areas of agriculture, horticulture, biodiversity, forestry, engineering technology, applied science, animal sciences, biological sciences, social sciences, information technology and business management for sustainable development in collaboration with Kalimpong Science Centre, Kalimpong and Krishi Sanskriti, New Delhi and supported by Uttar Banga Krishi Viswavidyalaya – one of the two agricultural universities of West Bengal from 11-12th may, 2017 at Kalimpong Science Centre, Kalimpong.

## Directorate of Extension Education, Uttar Banga Krishi Vishwavidyalaya (UBKV), West Bengal

Directorate of Extension Education is the application window of the of Uttar Banga Krishi Viswavidyalaya (UBKV), the Directorate is undertaking various extension activities through different Krishi Vigyan Kendras (KVKs) under its supervision and control. Different new technological innovations and flagship programmes are undertaken by these KVKs to improve the livelihood of the farmers and other marginal populations of North Bengal through the Directorate. Uttar Banga Krishi Viswavidyalaya with full support of ICAR is running five KVKs for the districts of Cooch Behar, Darjeeling, Dakshin Dinajpur, Uttar Dinajpur and Malda. These five KVKs one each for the northern districts of West Bengal under the jurisdiction of the university have been engaged in transfer of technologies for boosting up the present productivity level of food grains and other commercial crops/livestocks as well as improve and sustain the contribution of agriculture to GDP, continuous efforts to take newer and tested technologies to the farming communities of the northern part of West Bengal.

#### About the ICAR-National Agricultural Higher Education Project (NAHEP)-IG

NAHEP has been formulated by ICAR with a total cost of US\$ 165 million (Rupees 1100 crores at the exchange rate of Rs. 66.75 = 1US\$) for five years starting from 2017-18. The project is proposed on 50:50 cost sharing basis between the World Bank and the Government of India, implemented at the Education Division, ICAR, New Delhi. Overall, the project aims to develop resources and mechanism for supporting infrastructure, faculty and student advancement, and providing means for better governance and management of agriculturaluniversities, so that a holistic model can be developed to raise the standard of current agriculturaleducation system that provides more jobs and is entrepreneurship oriented and on par with the global agriculture education standards. The mandate of ICAR/DARE includes promotion and coordination of education in agriculture, Agroforestry, animal husbandry, fisheries, home science and allied sciences in the country. ICAR is now embarking upon an ambitious step in further strengthening the National Agricultural Education system in the country through National Agricultural Higher Education Project (NAHEP) with financial assistance of the World Bank by investing on infrastructure, competency and commitment of faculty, and attracting talented students to agriculture. The project would benefit all the Agricultural Universities (AUs), i.e. 63 State Agricultural Universities modelled on the US Land Grant University pattern, 5 Deemed to be Universities (DUs), three Central Agricultural University (CAUs) and four Central Universities (CUs) with Agriculture Faculty.

#### About the Pondicherry Institute of Agricultural Sciences (PIAS), Puducherry

PIA Sis pledged for the enrichment of basic sectors for our National Growth such as Education, Agriculture and Environment. Mr. C. Ganeche, is the Founder and Chairman of PIAS. He has undertaken a number of green initiatives through Centre for Environment and Agricultural Development consistently for the last 15 Years in UT of Puducherry and surrounded areas. Mr. C. Ganeche, has turned out to be the ray hope for the students of modern education on Agriculture to the appropriate and pertinent practicality of the art and science of improved agriculture, environmental and educational initiatives for better living. He has thrown light on a number of Green Initiatives towards maintaining a clean and green environment. He has ascertained the strategic ways for a healthy life in this modern era with the blend of contemporary agricultural science and traditional organic farming by enabling the young minds of our society from theory to practice. He has undertaken consistent efforts across 200 Villages in and around UT of Puducherry and Tamilnadu, transformed more than 5000 lives of South Indian Farmers, certified more than 1000 Agri Graduates with Entrepreneurship Development Program, a number of successful Women Development Initiatives by vocational training, offered developmental programs to the students of Annamalai University, Pondicherry University, Agriculture Dept., PKKVK, PAJANCOA, Adhiparasakthi College, Swedan University, United Nation Students with regard to green initiatives of modern farming and enriching better and green environment and by building Knowledge Centre crafted for the Rural People to transform their lives from dependent to self-reliant practicing successful occupation in Agriculture and Horticulture in environment friendly way.

#### About the Centre for Environment and Agricultural Development, Puduchery

Centre for Environment and Agricultural Development (CEAD) is a scientific and research organization engaged in the betterment of farming communities particularly women and landless laborer's through training them in environmentally sustainable income generation activities, introducing micro credits and improving their access to quality education and health services. CEAD had its start in 2003 by like-minded youth of different disciplines viz., agriculture, environmental sciences, medicine, commerce, and computer applications who share in common desire to help the disadvantaged segments of society. The strength of the organization is professionally qualified youngsters particularly agriculture and environment leaded.

#### About the Agro Environment Development Society (AEDS)

The Agro Environmental Development Society (AEDS) is a scientific and research organization, registered under the society registration act 21, 1960 and the NITI Aayog Gov. of India. The prime objective of the organization is to promote the scientific awareness and sustainable development of agriculture, environment and biological sciences for the welfare of human beings. The society is also committed to explore the scientific development across the world and has taken initiative to provide a platform to the scientists, researcher, policy makers and scholars to solve and discuss various issues relating to agricultural and environmental development. AEDS had organized first international conference at Sam Higginbottom University of Agriculture, Technology and Sciences, Allahabad, Uttar Pradesh, India in association with Pondicherry Institute of Agricultural Sciences (PIAS), Pondicherry and Centre for Environment & Agricultural Development (CEAD), Pondicherry on November 27-29, 2018 and became a great success with an impressive turnout of around 600 participants from all around the country along with the foreign delegates. The 2nd International Conference was held at Dr. Y.S. Parmar University of Horticulture and Forestry, Solan, Himachal Pradesh on September 27-29, 2019. On this occasion, nearly 800 participants (Scientists, Academicians, Industries Person and Students) were participated globally and discussed their views on the diverse field of Agriculture, Environment and Biological Sciences. The AEDS also conducted various International Conference via virtual mode in collaboration with National and International universities during the global pandemic of COVID-19. In the previous years, the society organized various 21 days National Training Course in collaboration with Central Sericultural Research & Training Institute (CSRTI), Mysore, National Bank for Agriculture and Rural Development (NABARD), Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior (Madhya Pradesh), College of Horticulture and Forestry, Central Agricultural University Pasighat-Arunachal Pradesh and Sher-e-Kashmir University of Agricultural Sciences and Technology of Jammu. The AEDS is continuously working for the welfare of rural and land less community of the country and also making people aware for sustainable agriculture.

#### **About the International Conference**

Sustainable development is a fundamental principle for meeting human development goals while at the same time sustaining the ability of natural systems to provide the natural resources and ecosystem services upon which the economy and society depend. The challenges associated with environmental sustainability make it essential to bring together the disciplines of the agricultural, environmental and biological sciences to address the today's environmental challenges for sustainable development. This conference will also bring out the significance of the biological science and forests for sustainable development and food security as forests support sustainable agriculture by stabilizing soils and climate, regulating water flow, providing shade and shelter and providing a habitat for pollinators and natural predators of agricultural pests and when integrated judiciously into agricultural landscapes, trees can increase agricultural productivity. The broad scope of sustainable development suggests that virtually any social, economic or environmental process or challenge amenable to scientific understanding may potentially be relevant. Emergence, meanwhile, could signify the novelty or intensification of some of those issues, fresh understanding of their causes or consequences, the development of new management options, or the identification of issues that have gone previously unrecognized. Therefore, the present international conference "Current Issues in Agricultural, Environmental and Biological Sciences for Sustainable Development (CIAEBSSD-2022)" provides a forum to discuss such emerging issues and advances in the areas of agriculture, environment and biological science to promote the sustainable development of our society. The international conference will be a best amalgamation of eminent scientists, researchers, scholars, and students who will share the latest developments in the relevant fields to promote the sustainable development.

#### Themes and Subthemes of the Conference:

#### 1. Recent Advances in Agriculture and Allied Sciences

- Agriculture resource management: frontier aspects in agricultural waste management for environmental sustainability
- Livelihood security in agriculture and allied sectors
- > Sustainable development through sericulture
- > Opportunities of entrepreneurship in horticulture and allied fields
- Advances in animal husbandry and allied fields
- Livelihood security with dairy farming
- Emerging employment in fisheries sector for sustainable development
- > Current approaches in animal husbandry for increasing livelihood security
- ➤ Climate smart agriculture systems: Transforming food systems under a changing climate'
- Sustainable rural livelihood systems and doubling farmers income through the innovative strategies
- Horticulture as growth engine of farming sector and recent advances in horticulture and allied sciences
- Crop production technology and precision agriculture
- Soil health management and conservation of natural resources
- Integrated management of nutrient with special emphasis to micronutrient
- > Eco-friendly management of conventional and newly emerging plant disease and insect pests
- Applied aspects of soil and agricultural microbiology
- Recent advances in dairy, food Science and technology
- > Business and marketing in the agricultural sector for increasing livelihood
- Agriculture engineering, soil and water conservation, and food processing
- Recent advances in fisheries and allied sciences
- Emerging and applied aspect of plant and animal sciences in developmental biology
- Application of biotechnology, bioinformatics, enzymology, gene mapping, genetic engineering, molecular and cellular biology, for the development of science and technology
- > Importance of medicinal and aromatic plants in the pharmaceutical sector
- ➤ Bioresources and technologies used for biofuel production
- Applied aspects of microbiology in food, medical, industrial, agricultural and environmental development
- Microbial ecology and diversity in different habitats
- Cultivation of useful microbes for agro-environmental sustainability

#### 2. Natural Resource Management and Sustainable Hill Farming for Livelihood Security

Sustainable hill farming for livelihood security

- Management of land, water and human resources for sustainable agriculture, horticulture and forestry
- Climate change adaptation and mitigation strategies for hilly areas
- Diversification and integrated farming system for sustainability and their socio-economic implications
- Bio industrial waste and contaminated soils management and community participation Indigenous traditional knowledge
- > Forest protection and management
- Finding synergies between forestry, agriculture, water and energy
- The role of urban forests in fuelling and feeding cities and providing environmental and social services
- ➤ Integrating forests and other land uses
- > Forest landscape management
- Aquatic bio-diversity conservation and its management
- Livelihood opportunities and security in fish farming and allied sector
- Climate change adaptation and mitigation strategies for hilly areas
- ➤ Diversification and integrated farming system for sustainability and their socio-economic implications\
- ➤ Bio industrial waste and contaminated soils management and community participation
- > Indigenous traditional knowledge

#### 3. Emerging Issues in Environmental Management

- Frontier aspects in biotic and abiotic stress management
- Aquatic pollution due to industrial waste, problems and mitigation strategies
- Environmental development and biodiversity conservation
- Earth science, land use change, and management
- Advances in environmental microbiology and environmental engineering
- Climate change and its effect on environmental ecology and mitigation strategies
- Environmental chemistry, toxicology, health hazards and solution
- Environmental pollution and management
- ➤ Bioremediation of contaminated sites through innovative approaches
- Nanotechnology in water and wastewater treatment

#### 4. Recent Advances in Biological and Allied Sciences

- > Emerging and applied aspect of plant and animal sciences in developmental biology
- Application of biotechnology, bioinformatics, enzymology, gene mapping, genetic engineering, molecular and cellular biology, for the development of science and technology

- > Importance of medicinal and aromatic plants in the pharmaceutical sector
- ➤ Bioresources and technologies used for biofuel production
- > Applied aspects of microbiology in food, medical, industrial, agricultural and environmental development
- Microbial ecology and diversity in different habitats
- ➤ Cultivation of useful microbes for agro-environmental sustainability
- > Applied aspects medical and pharmaceutical science in public healthcare
- > Application of multidisciplinary knowledge in field of biomedical sciences

#### 5. Recent Trends in Pharmaceutical and Applied Sciences for Sustainable Development

- Role of pharmaceutical science in drug design and development
- Role of industries in the development of pharmaceutical science
- ➤ Pharmaceutical manufacturing technology and engineering
- ➤ Biopharmaceutics, pharmacokinetics and metabolism
- Application of ancient knowledge of drugs in form of active constituents in field of pharmacy
- > Synthesis and biological screening of synthetic compounds and natural products for discovery of new drug
- > Application of intellectual property rights (IPR) in science and technology
- Frontier aspects in computational biology for metagenomics analysis
- Advances in materials science, engineering, and technology
- > Applied aspects in pharmacy, chemistry, physics, statistics and nano-science and nano-technology
- > Innovative approaches in computer science, mechanical, and electrical engineering
- > Role of the computer in the development of bioinformatics and biotechnology

#### **Awards and Honors**

Interested candidates are requested to submit their details and updated CV or duly filed award application form (application form download from society website at www.aedsi.org) to claim the respective AEDS awards (listed below) through e-mail to **aedsn2018@gmail.com** on or before June 03, 2022. Society contribution for life members INR-4000/- & lifetime membership fee for Non-Members INR-5000/- would be paid by RTGS/NEFT/Net Banking/Mobile banking/Online/banking app, phone pay, google pay in favor of "Agro Environmental Development Society" payable at Saifni (State Bank of India, Account No. 37836254237, IFSC Code: SBIN0018205). Key contact for award confirmation: **aedsn2018@gmail.com** Mob: +91-6394082801.

## Category of Awards

Life Time Achievement Award	Eminent Scientist award	Young Agriculture Engineer Award
Best Research Scholar Award	Young Microbiologist Award	Excellence in Extension Scientist Award
Outstanding/Best M.Sc./MVSc/ MHSc/M.Tech./ Ph.D. Thesis Award	Young Environmentalist Award	Excellence in Teaching Award
Young Scientist Award	Outstanding Achievement Award	Best KVK Scientist Award
Scientist of the Year Award	Distinguished Scientist Award	Young Biotechnologist Award
Young Woman Scientist Award	Scientist Associate Award	Excellence of Research Award
Best Fisheries Scientist Award	Best Teacher Award	Young Woman Fisheries Scientist Award
Young Plant Pathologist Award	Best Academician Award	Young Agriculturist Award
Young Horticulturist Award	Best Forest Ranger Award	Young Plant Breeder Award
Young Professional Award	Young Agrometerologist Award	Young Entomologist Award
Young Scientist Award in Plant Pathology	Young Scientist Award in Agriculture Science	Young Scientist Award in Animal Husbandry
Young Scientist Award in Fisheries Sciences	Young Scientist Award in Plant Science	Young Scientist Award in Animal Science
Young Scientist Award in Agriculture Extension	Young Scientist Award in Agriculture Research	Best Farmer Award
Young Scientist Award in Food Science	Young Scientist Award in Floriculture	Young Scientist Award in Soil Science and Agricultural Chemistry
Young Scientist Award in Vegetable Science	Young Scientist Award in Fruit Science	Young Scientist Award in Home Science
Young Scientist Award in	Young Scientist Award in	Young Scientist Award in
Biotechnology	Dairy Science	Agronomy
Young Scientist Award in	Young Scientist Award in Animal	Young Scientist Award in
Extension Education	Husbandry	Veterinary Research
Young Scientist Award in Forestry	Young Scientist Award in Biological Science	Young Scientist Award in Life Science
Young Scientist Award in Physics	Young Scientist Award in Chemistry	Best Scientist Award in Veterinary Research

## **Award Application Form**

Application f	for the Award			
Title of the A	pplicant (Mr./Ms./Mrs./Dr./Prof .)			
	Capitalize each word)			
Designation Discipline		Photo		
Name of Dep				
Complete Ins	titutional Address			
Corresponder	nce Address with Pin Code			
Contact. No.	Whatsapp No	• • • • • • • • • • • • • • • • • • • •	E-mail	Nationality
Date of Birth	Sex (M/F)			
Academic Pr	ofile (Education Qualification) Gra	aduation Onw	ards	
Degree	College/University/Institute	Year of Passing	Subject	% /Division/ CGPA
Title of thesis	s (Only for thesis award)			
Experience in	n Teaching/Research (yrs.)	Outstand	ding Achievement	
No. of Resea	arch PapersBook Chapters	Books	Book Reviews	Magazine Arti cles
Total Impact	Factor/NAAS Rating	Researc	h Project Undertaken: PI.	Co-PI
No. of Patent	s/Technology Transfer/Variety Rel	eased /Any O	ther (If any)	
	/Oral PresentationsNo. of Inv			
No. Seminars	s/Conferences/Workshops Organize	ed		
Any Previous	s Award Received	No. o	f M.Sc/Ph.D Students Su	pervised
Administrative Responsibilities (HOD/Dean/Principle/In-Charge/Registrar/Member of Any Board/Other )				
Any Fellow Member of Scientific Society				

#### Call for Abstracts/Full-Length Papers

Participants are invited to submit abstracts on their original and unpublished research work (maximum 300 words & 06 keywords) that should be written in Times New Roman font, double line spacing with 12 font size using Microsoft word. Corresponding authors must be highlighted by asterisk (\*) with complete mailing address. Authors are also requested to submit their own research work in the form of research and review papers on the diverse field of agricultural, environmental and biological sciences, not exceeding 4500 words for publishing in following International Journal. Papers/abstract to be submitted online along with registration form and fee details at aedsn2018@gmail.com

#### 1. International Journal of Agricultural Sciences (ISSN: 0973-130X)

(Indexed in Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.73)

#### 2. International Journal of Plant Sciences (ISSN: 0973-1547)

(Indexed in Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.15)

#### **Publication Fee Details**

Name of Journal/ Publisher	NAAS Rating	Full length Paper Publishing Charges (INR)
International Journal of Agricultural Sciences (ISSN: 0973-130X) (Indexed in Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.73) *Paper should be sent in a proper format (Download sample paper via: http://researchjournal.co.in/IJAS.htm	4.73	3500
International Journal of Plant Sciences (ISSN: 0973-1547) (Indexed in Scientific Indexing Service, Google Scholar, Advanced Science Index, NAAS Rating: 4.15) *Paper should be sent in a proper format (Download sample paper via: http://researchjournal.co.in/IJAS.htm	4.15	3000

**Note:** TA & DA facilities will not be borne by the University or AEDS Society and no Abstract/Full length paper will be published without registration in the conference souvenir and Journal.

#### **Conference Session**

The conference session covering all the themes and subthemes will be supported by the Invited Talk, Lead Talk, Oral Presentation and Poster Presentation by eminent and leading scientists, Teaching Faculties, Research Scholars and students from India and abroad on the relevant topics of the International Conference through physical/virtual mode.

#### **Poster Presentation**

All the participants are requested to prepare their posters that should not exceed the dimension  $1.3 \times 1.0$  m (length  $\times$  width) and furnished with the title, Authors Name, Affiliation, Introduction, Material and Methods, Results and Discussion and Conclusion. Clear pictures, diagrams, graphs and short tables are highly encouraged to use in posters to win the Best Poster prize in each thematic area.

#### **Conference Registration Fee**

Categories	IndianParticipants/SAARC Countries (INR)		Others Participants (US Dollar)	
Ü	Before the Due Date	On Spot Registration	Before the Due Date	On Spot Registration
Students (Diploma UG & PG)	3500	4000	300	350
Ph.D. Scholar, JRF&	4000	5000	350	400
Delegates/Scientist/ Faculties/ Teachers Professionals,RA PDF& Others	5000	6000	400	4500
Accompanying Person (Spouses/Guests)	3500	4000	150	200

\*Note: Conference Registration/Publication/Society Contribution Fee is Non-Refundable/Non-Transferable and registration fee covers only hospitality and conference kit; it does not include accommodation charges. For further queries and assistance, please contact to Organizing Secretary, Dr. Chhatarpal Singh, E-mail: aedsn2018@gmail.com, Mob: +91-6394082801.

#### Accommodation

Accommodation for the participants will be arranged near the conference venue on prior request and pre-payment basis or participants arrange theirown accommodation themselves. No spot accommodation facility will be provided by the accommodation committee at the time of the conference. Kindly confirm your accommodation on or before June01, 2022.

<b>Accommodation Categories</b>	Pay/Day (Individuals	Pay/Day (Double
	Non-Sharing)	Sharing)
Normal Guest House	3500	2500
<b>Deluxe Hotel</b>	5000	3500
Five Star Guest House	8000-10000	4000-7000

<sup>\*</sup>Note: Accommodation will be done only after receipt of advance payment through NEFT/Net Banking/Mobile banking/Online/banking app, Phone pay, Google pay etc.

#### **Mode of Payment & Account**

Name of Account	Agro Environmental Development Society
Name of the Bank	State Bank of India
Bank Address	SBI, Saifni Shahabad, Bilari Road, Saifni,
	Rampur-244922, UP
Type of Account	Saving
Account Number	37836254237
IFSC Code	SBIN0018205
MICR Code	244002161
Swift Code	SBININBB782

#### **Important Dates**

Last Date of Registration	04 June, 2022
Last Date of Award Application	03 June, 2022
Last Date of Abstract Submission	01 June, 2022
Last Date of Full Length Paper Submission	07 June, 2022
Last Date of Accommodation	01 June, 2022

#### **Chief Patron**

Dr. Swarup Kumar Chakrabarti, Hon'ble Vice-Chancellor, Uttar Banga Krishi Vishwavidyalaya, Pundibari, West Bengal, India

#### **Patrons**

Prof. Ashok Choudhury, Director of Research, UBKV, West Bengal, India
Prof. Dibyendu Mukhopadhyay, Dean, Faculty of Agriculture, UBKV, West Bengal, India
Prof. Prodyut Kr. Paul, Dean, Faculty of Horticulture, UBKV, Pundibari, West Bengal, India
Dr. F H Rahman, ICAR-ATARI, Kolkata, West Bengal
Prof. T. S. Ghimiray, Regional Research Station, UBKV, Kalimpong

Dr. Sarad Gurung, Regional Research Station, UBKV, Kalimpong Prof. B. R. Sharma, Regional Research Station, UBKV, Kalimpong

Dr. Suresh Kunklikar, Principal, Don Bosco College of Agriculture, Sulcorna, Goa

Dr. B. N. Hazarika, Dean, College of Horticulture and Forestry, Central Agricultural University Pasighat-Arunachal Pradesh

#### **Organizing Chairmen**

Prof. Prabhat Kumar Pal, Director of Extension Education, UBKV, West Bengal, India Dr. B. B. Gurung, Curator, Kalimpong Science Centre, Kalimpong, Darjeeling, India

#### **Organizing Directors**

Dr. Jit Narayan Sah, Assistant Dean, Institute of Forestry, Tribhuvan University, Nepal Dr. Sanjay Kumar Jha, Associate Professor, Dept.of Botany, Tribhuvan University, Kathmandu, Nepal Dr. Vikas Sharma, President, Sher-e-Kashmir University of Agricultural Sciences and Technology - Teaching Association Jammu (SKUAST-TAJ), J&K

Dr. Sudhir Singh Bhadauria, Nodal Officer; Agribusiness Incubation Centre, RVSKVV, Gwalior, India

#### **Organizing Secretary**

Dr. Chhatarpal Singh, President, AEDS, Rampur, U.P., India

#### Joint Organizing Secretary

Prof. Sajeed Ali, Regional Research Station, UBKV, Kalimpong, Darjeeling, India

#### Co- Organizing Secretary

Dr. Kaushik Pradhan, Head, Dept. of Extension Education, UBKV, West Bengal

#### Convener

Md. NadeemAkhtar, BAU, Sabour, Bhagalpur, Bihar, India

#### **Co-Conveners**

Dr. Pranay Bantawa, Assistant Professor, Kalimpong College, Darjeeling
Dr. Biswajit Patra, Assistant Professor, RRS, UBKV, Kalimpong, Darjeeling
Dr. Sumita Pradhan, Assistant Professor, UBKV, West Bengal
Ms. Aakriti Pradhan, SMS, Darjeeling KVK, Kalimpong, Darjeeling
Ms. Richa Ali, Kalimpong College, Kalimpong, Darjeeling
Mr. H. K. Tarafdar, Assistant Professor, RRS, UBKV, Kalimpong, Darjeeling
Dr. Gourish Karanjalker, Don Bosco College of Agriculture, Sulcorna, Goa
Dr. Sabita Mandal, Assistant Professor, UBKV, West Bengal
Dr. Deepa Roy, Assistant Professor, UBKV, West Bengal
Dr. Victor Phani, Assistant Professor, UBKV, West Bengal

Dr. Manoj Kumar, Assistant Professor, Department of Entomology, RPCAU, Pusa (Samastipur) Bihar
 Dr. Nilay Kumar, College of Horticulture & Forestry, CAU, Pasighat, Arunachal Pradesh
 Dr. Akhilesh Singh, Nodal Officer (ICAR) and SMS (Agriculture Engineering) RVSKVV, Gwalior.
 Dr. Khursheed Alam Khan, RVSKVV - College of Horticulture, Mandsaur.

Dr. Mohammad Shamim, Senior Scientist, ICAR-IIFSR, Modipuram
Dr. Sanjay Kumar, Asst. Professor, BAU, Sabour
Dr Wasim Hassan Raja, Scientist, ICAR-ITH, Srinagar
Dr. Shashank Tiwari, DM, BBA University, Lucknow, U.P.
Dr. Ashutosh Yadav, DEM, IITR, Lucknow, U.P.
Dr. Sajad Un Nabi, Scientist, ICAR-ITH, Srinagar

Dr. G. Mariappan Agriculture Officer, (Extension) IAEC, Uthukuli, Tiruppur-TN

Dr. (Mrs.) Shashi S. Yadav, RVSKVV - College of Agriculture, Gwalior, Madhya Pradesh.

2. Dr. (Mrs.) Ekta Joshi, RVSKVV - College of Agriculture, Gwalior, Madhya Pradesh.

Dr. Gireesh Chand, Professor (Plant Pathology), CAU, Imphal

Dr. Malik Mohammed, CCS Haryana Agricultural University, Hisar, Haryana

Dr. V. David Chella Baskar (AEC) CA, RLBCAU, Jhansi, UP

Dr. Anjum Ahmad, BTC College of Agriculture & Research Station, Chhattisgarh
Mr. Uttam Kumar Tripathi (AE) DRI, KVK, SATNA (M.P.)

Dr Amit Kumar Khokher, Division of Fruit Science, SKUAST-K, Srinagar, J &K

Dr. Sona Dubey, Assistant Professor, College of Fishery Science, NDVSU, Jabalpur

Dr. Meenakshi Arya, Scientist (Plant Pathology) Rani Lakshmi Bai Central Agricultural University, Jhansi

Dr. Shailaja Punetha, Scientist-C, GBPHIHE, Kosi, Katarmal, Almora, Uttrakhand

Dr. Gulshan Kumar Sharma, NBSSLUP, RC, Jorhat, Assam

Mr. Rajiv Karbhari Sathe, PGI, Mahatma Phule Krishi Vidyapeeth Rahuri (MS)

Dr. Ankita Sahu, ICAR-CIWA, Bhubaneswar-Odisha, India

Dr. Satish Kumar Sharma, Directorate of Research, SKUAST-Jammu, Chatha Dr. Abhijeet Ghatak, Bihar Agricultural University, Bihar

Dr. Indra Jeet Chaudhary, SESD, Central university of Gujarat Gandhinagar, Gujarat

#### **Organizing Coordinators**

Dr. M. H. Khan, SMS, Darjeeling KVK, Kalimpong, Darjeeling
Dr. Rocky Thokchom, South Asian Institute of Rural and Agricultural Management, Manipur
Mr. Furtengi Sherpa, Chief Mentor, Innovation Hub, Kalimpong Science Centre, Kalimpong
Dr. Vishal M. Balaramnavar, Professor & Dean SP, Sanskriti University, Mathura, Uttar Pradesh, India
Dr. Deepika Baranwal (Home Science) GGIC, Rajapur, Chitrakoot, U.P.

Dr. S Baskey Assistant Professor, RRS, UBKV, Kalimpong

Dr. N. Sakthivel, Scientist -D, Regional Sericultural Research Station, Salem, Tamil Nadu Mr. Bandan Thapa, Assistant Professor, RRS, UBKV, Kalimpong Dr. Mamta Shukla, Assistant Professor, KMCLU, Lucknow

Dr. Amit Singh Charak, Sr. Scientist, KVK, Doda, SKUAST, Jammu, Jammu & Kashmir Dr. G N Jha, KVK, Doda, SKUAST, Jammu, Jammu & Kashmir

Dr. Narendra R. Chavan, Principal, MGM College of Agriculture Biotechnology, Aurangabad Dr. Md. Minatullah, Assistant Prof., RPCAU, Pusa, Bihar Prof. K.P. Singh, DPP, GBPUAT, Pantnagar, Uttrakhand

Dr. Meraj Ahmed, Lovely Professional University, Punjab

Dr. Umesh Pankaj, Central Agricultural University in Jhansi, U.P.

Dr. Amarjeet Kumar, Assistant Professor, MTTC&VTC, Aizwal, CAU, Imphal

Dr. Rahul Dev, ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora

Dr. Radha, Dept. of Botany, Shoolini University, Solan, HP, India

Dr. Santosh Kumar, Dept. of Plant Pathology, BAU, Sabour

Dr. Tamogna Saha, BAU, Sabour, Bihar, India

Dr. Wineet Chawla, HOD, Agriculture, BFC, Punjab, India

Dr. Prince, Hissar, Department of Horticulture, CCS HAU, Hisar, Haryana, India

Dr. Mandeep Rathi, CCHAU, Hisar, Haryana, India

Dr. Deepika Baranwal, DHS, Arya Mahila PG College, Varanasi, U.P.

Mr. Rakesh Kumar, Executive Member, AEDS, Rampur, U.P.

Mr. Khempal Singh, Education Department, Rampur, U.P., India

Dr. Sunil Kumar Ghosh, BCKV, WB, India

Dr. Md. Abbas Ahmad, RPCAU, Pusa, Samastipur, Bihar

Dr. Sonam Sureshrao Kale, MGM College of Agriculture Biotechnology Gandheli, Aurangabad

Dr Sudhakar Dwivedi, Assoc. Professor, Division of Agricultural Economics, SKUAST-Jammu

Dr. Neerja Rana, Associate Professor, DBS, Dr. YS Parmar University, Nauni Solan, HP

Dr. Pinky Kaur, Department of Zoology and Applied Aquaculture, Barkatullah University, Bhopal

Dr. Mukul Kumar, MBAC, Agwanpur, Saharsa, Bihar

Dr. Narendra Paul, SKUAST, Jammu, Jammu & Kashmir

#### **Organizing Committee**

Mr. R. M. Subramanian Prof. (Agron) Nanda Agri. Engi. College, Erode

Dr. G. Thiyagarajan Asst. Prof (SWCE) WTC, TNAU, Coimbatore

Dr. R. Vinoth Teaching Assistant (PB&G) IOA (TNAU) Trichy

Dr. K.R. Pushpanathan Asst. Prof. (Agron) KVK (TANUVAS) Namakkal

Dr. K.R. Saravanan Asst. Prof. (PB&G) Annamalai University, Chidambaram

Dr. S. Dinakaran Asst. Prof. (Agri. Microbiology) Annamalai University, Chidambaram

Dr. B. Venudevan Asst. Prof.(SS&T)KVK,TNAU, Aruppukottai

Dr. R. Shiv Ramakrishnan AP (Plant Physiology) JNKVV-Jabalpur-MP

Dr. P. Christy Nirmala Mary Assoc. Prof (SS&AC) AC&RI, TNAU, Madurai

Dr. Ambika Rajendran Scientist (PB&G) IARI, New Delhi

Dr. Narendra Vasure RA (Horticulture) RVSKVV Gwalior-MP

Mr. Balaji Naik.D (SS&AC) UAHS Shivamogga, Karnataka

Mr. Rajiv Sathe (Agron) MPKV, Rahuri-MH

Miss. Dhanshri Nigade (Extension) VNMKV Parabhani –MH

Dr. S. Kumaravel Asst. Prof. (ABM) MITCAS, Musiri, Trichy

Dr. K. Kumaresh Asst. Prof.(ABM) JKKM, COA, Erode

Dr. N. Kumarasamy Asst. Prof. (ABM) PGPCAS, Namakkal, TN

Mr. R.R. Saikanth (Agri. Extn.) PJTSAU, Rajendranagar, Hyderabad

Mr. Akhilesh Jagre AP (Pathology) AKSU Satna-MP

Dr. Gulshan Kumar Sharma, NBSSLUP, RC, Jorhat, Assam

Dr. Vikas Kumar, Agricultural Department Rampur, U.P.

Dr. Manju Lata MLSM, College, Sunder Nagar, Himachal Pradesh

Mr. Yogesh Nana Patil, Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli

#### **Advisory Committee**

Dr. Shinji MIYAMOTO, DBGS, Okayama University of Science, Okayama, Japan

Dr. Mohamed Abd Allah Abo El-Eneen Mabrouk, Cairo University ST., Giza, Egypt

Prof. AK Sarawgi, DGPB, IGKV, Raipur, Chhattisgarh, India

Prof. R.S. JadounPantnagar, GBPUAT, Pantnagar, UK, India

Prof. Satyendra Kumar, DSS, SVP University of Ag. & Tech. Meerut, U.P.India

Dr. Abhay Raj, Division of EM, CSIR-IITR, Lucknow, U.P. India

Dr. SeemaKumari, Bihar Agricultural University, Bhagalpur, Bihar, India

Dr. Durgesh N. Singh, University of Delhi, New Delhi, India

Dr. Pradeep Kumar, Dr. R.P.C.A.UniversityPusa, Samastipur, Bihar, India

#### **Award Screening Committee**

Dr. Vishal M. Balaramnavar, Sanskriti University, Mathura, Uttar Pradesh (Chairman)

Dr. Sanjay Kumar Jha, Tribhuvan University, Kathmandu, Nepal (Member)

Dr. G N Jha, KVK, Doda, SKUAST, Jammu, Jammu & Kashmir

Dr. Rahul Dev, ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora(Member)

Dr. V David ChellaBaskar, RLB Central Agricultural University, Jhansi, U.P (Member)

Dr. Sajeed Ali, Uttar Banga Krishi Vishwavidyalaya, West Bengal (Member)

#### **6<sup>th</sup> International Conference**

On

## Current Issues in Agricultural, Biological & Applied Sciences for Sustainable Development (CIABASSD-2022)

11-13 June, 2022

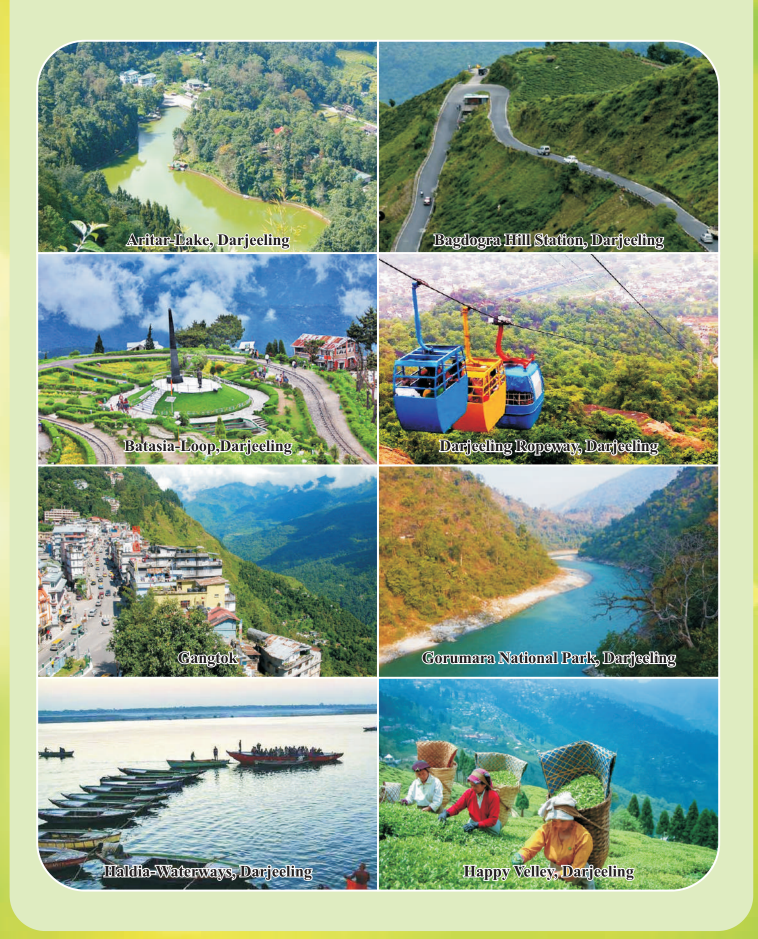
Venue: Kalimpong Science Centre, Deolo, Darjeeling, W.B.

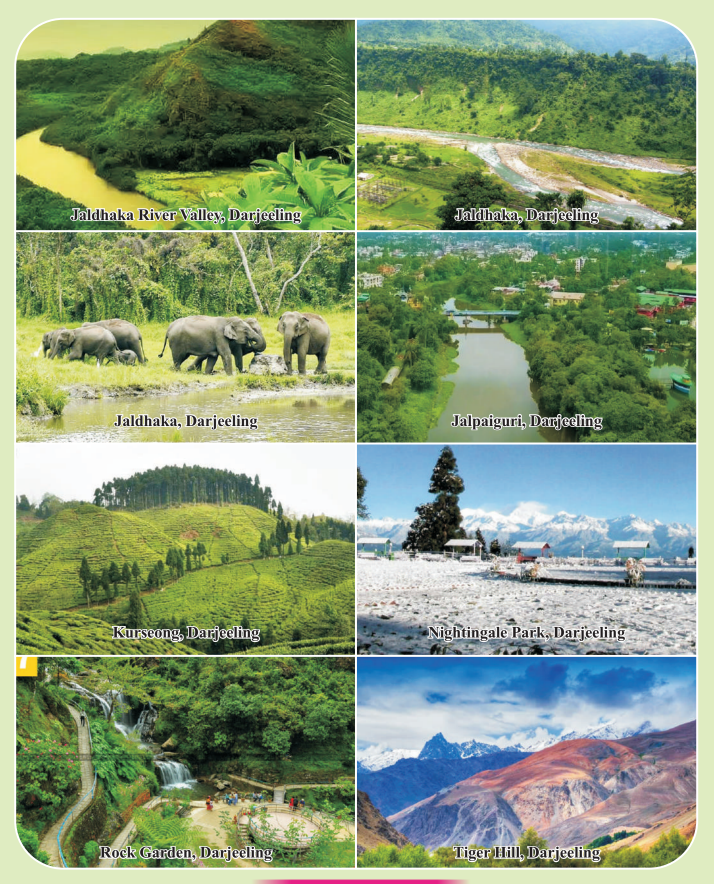
#### **Registration form**

Name: Mr. Ms. Mrs.Er. Dr. Prof (In Block Lette)
Designation:
Specialization
Complete Address of Department and Institution with Pin Code
Complete Home Address with Pin Code:
E-mail:
Calling Number:
Whatsapp Number:
Gender:
Title of Abstract/Paper
Category of Participation: Only Participation/Poster Presentation/ Oral Presentation/ Lead /Invited Lecture
Name of Accompanying Persons (if any)
Accommodation Required/ Not Required
Date of Arrival (for accommodation purpose)
Normal Guest House
Deluxe Hotel:
Five Star Hotel
Mode of Travel (Flight/Train/Bus/Others)
Fee Details
NEFT/ Net Banking/ Online Ref. No
DateLifetime Membership Fee/ Society Contribution Fee (Rs.)
Publication Fee :
Total Amount (Rs.)
Date:
Place: Signature of Applicant

Note: Kindly send the duly filled Scan/MS-Word file of registration form (MS Word file of registration form may download from the website: www.aedsi.org) along with the fee details via- mail to:

### **Nearest Tourist Places**





#### For Further Details Contact

Dr. Chhatarpal Singh, Organizing Secretary: Calling & WhatsApp +91-6394082801 Md. Nadeem Akhtar, Convener: Calling & WhatsApp +91-8789629238, +91-7856034611 E-mail: aedsn2018@gmail.com