Important Dates:

Last date for abstract submission: 16th January 2022

Acceptance of abstract: within 18th January 2022

Announcement of ZOOM link for online participation: 6th February 2022

About Mohanpur (BCKV)

The BCKV at Mohanpur (Haringhata), Nadia is 70 km far from Kolkata NSC Bose Airport, and same distance from Howrah/Sealdah railway station, Kolkata. Mohanpur is blessed with winter climate during symposium period with average day and night temp. is likely to be around 22-28° and 12-18°C, respectively. Therefore winter cotton dress is recommended.

Participants

The symposium aims to create platform for exchange of ideas and thoughts among the scientists, academics, corporate, entrepreneurs, farmers, growers, students from govt. institutes, KVKs and non-Govt. organizations across the country.

Registration fee

Category	Registration fee			
	On site presentation		Virtual presentation	
Academics/	Before	Within	Before	Within
Scientists/	20.01.22	10.02.22	20.01.22	01.02.22
Researchers/	3000	3500	800	1000
Delegates				
Students	1800	2000	600	800

Onsite presentation is preferable for the student participants from BCKV and delegates from West Bengal.

Onsite registration fee includes entry to inaugural programme, technical sessions, kits and proceedings, foods for two days etc. The registration fee should be paid either by demand draft, online bank transfer or by cash. The details on way of payment will be intimated with the letter of acceptance of abstract by email.

Accommodation

Accommodation will be arranged in University guest house FACC BCKV, Kalyani in AC rooms. The room rent is Rs. 800/- per room with twin beds per day.

For further assistance please contact to:

Head, Dept. of Floriculture & Landscape Architecture Faculty of Horticulture, BCKV, Mohanpur, Nadia-741252 Ph. 9836265918 Email: ssgflori@gmail.com

The ornamental and edible horticulture is the fastest growing industry in the present day with outstanding professional opportunities. The ongoing COVID-19 pandemic has imposed some major challenges on horticulture that has affected the production of crops and global trade. People and society needs better environment for their freshness through aesthetic horticulture. The people live in metropolitan environments are more aware and dependent on green spaces. Due to economic crisis in pandemic circumstances the living standards are also affected. The consumers are looking for increased variety and healthy options in their eating choices. Therefore, the needs for better environment and healthy eating options have been given emphasis. This symposium will provide a discussion forum for policy makers, scientists and all stake holders to address the challenges and sustainable goals of ornamental and edible horticulture innovations.

Theme areas

- 1. Post COVID-19 challenges and sustainable production of ornamentals, fruits and vegetables
- 2. Environmental and landscape horticulture
- 3. Advances in production of QPM through nursery and tissue culture
- 4. Hi-tech horticulture, mechanization and advances in production technologies in ornamentals, fruits & plantations and vegetables & spices for better yield
- 5. Germplasm conservation, biotechnologies and crop improvement in ornamentals, fruits and vegetables
- 6. Post-harvest management and value addition in ornamental and edible horticultural crops
- 7. Diagnostics and plant protection in ornamental and edible horticulture
- 8. Technology dissemination, entrepreneurships, value chain and marketing

Submission of Abstract

The abstract on focused research or thematic papers covering the theme areas for oral or poster presentations should be prepared in MS-Word not exceeding 300 words covering title, author(s), affiliation and abstract.

The abstract is to be submitted in email:

ornaediblehort@gmail.com

(This is the Hybrid Symposium where participants can choose to present their papers on site or virtual. ZOOM link will be sent by email to the participants and the presenters will receive certificates)

National Symposium

on

Ornamental and Edible Horticulture: Emerging challenges and sustainable goals

(Hybrid Symposium: Participants can present paper on site or virtual)

During 21 to 22nd February 2022

Аt



Dept of Floriculture and Landscape Architecture Faculty of Horticulture Bidhan Chandra Krishi Viswavidyalaya Mohanpur, Nadia, West Bengal-741252



Organizing committee

Chief Patron: Prof. Bikas Singha Mahapatra Vice Chancellor BCKV



Patrons: Dr. A. K. Singh DDG(Hort. Sc.) ICAR New Delhi Dr. T. Janakiram VC DrYSR Horticultural University AP Dr. S. P. Kimothi ADG(TC) ICAR New Delhi

> Dr. S. S. Sindhu Head Div. Floriculture IARI NewDelhi Prof. Pradip Kumar Sahu Registrar BCKV

Prof. Srikanta Das Dean Post Graduate Studies
Prof. Subhendu B Goswami Dean Faculty of Agriculture

Prof. P. S. Chattopadhyay Dean Faculty of Agril. Engg. Prof. Jayanta Tarafdar Director of Research BCKV Prof. UmeshThapa Director Extension Education BCKV

Mr. Prem Narayan Dy. Director NHB Kolkata

President: Prof. Pallab Datta Dean Faculty of Horticulture Vice President: Prof. Madhumita Mitra Sarkar

Convener: Prof. Tapas Mandal

Organizing Secretary: Dr. Subhendu Shekhar Gantait

Co-Organizing Secretary: Prof. Arun Kumar Pal Dr. Jayoti Majumder

Treasurer: Dr. Tapas Kumar Chowdhuri

Members: Prof. Manas K. Pandit Head Vegetable Sc.

Prof. Subhasis Kundu Head Fruit Sc.
Prof. Anupam Pariari Head PSMA
Prof. Suhrita Chakraborty Head PHT
Prof. A. B. Sarangi Secretary Faculty Council

Dr. Sovan Roy DSTBT Govt. of West Bengal