

2nd Circular



National Seminar (online)

On

Problems and Prospects of Horticulture in Semi-Arid Tropics

June 27-28, 2022

Venue:

**Sri Krishnadevaraya College of Horticultural Sciences,
Anantapuramu**

Registration Link:

<https://docs.google.com/forms/d/e/1FAIpQLSdm1I91dQ2PlutNwF32paLZ52mNQ7V8oGcmClcq8N-eR7lakA/viewform>



Organized by:

Sri Krishnadevaraya College of Horticultural Sciences, Anantapuramu
[Affiliated to Dr. Y.S.R. Horticultural University, Venkataramannagudem, (W.G.), A.P.]

Background

Sri Krishnadeveraya College of Horticultural Sciences (SKCHS) was established in 2016 in Anantapuramu and it is affiliated to Dr. Y. S. R. Horticultural University, Venkataramannagudem, West Godavari district, Andhra Pradesh.

Anantapuramu is located at 14.68° N, 77.6° E. It has an average elevation of 335m (1099 ft.) from mean sea level. It is located at a distance of 356 km from Hyderabad, 484 km from Vijayawada and 210 km from Bengaluru, which is the closest international airport.

Anantapuramu is characterized by high temperature and variable precipitation, which limits the scope for high crop productivity. However these conditions greatly favour the development of high quality produce in a number of horticultural crops such as Date palm, Ber, Aonla, Bael, Pomegranate, Kinnow, Lasoda, Cucurbits, Legumes, Solanaceous crops, medicinal, spices and aromatic plants. It is now realised that there is a good scope for quantum jump in horticulture production in traditional agriculture cropped areas of Anantapuramu. The recent awareness regarding the potential of these ecologically fragile lands for production of quality produce has not only opened up scope for providing nutritional sustainability for people of this semi-arid region, but also for bringing in new areas to increase horticulture production.

This seminar will provide multidisciplinary platform for scientists, academicians, state department officers, growers, product manufacturers, marketing personnel and students to embrace and share the latest innovative technologies and experiences in horticulture field. Deliberations by the eminent speakers in this seminar will provide a sustainable approach to horticulture crop production in the SAT region along with research presentations (oral/poster) on specialized topics under the following themes.

Themes

1. Innovative technologies in horticulture crops suitable for Semi-Arid Tropics (SAT).
2. Soil health management and practices-key factor for crop productivity.
3. Biotic and abiotic stress in tandem with changing climate scenario.
4. Precision horticulture for augmenting farmers' income.

Eminent speakers

Former & current Vice Chancellors, ICAR Directors, Deans, HODs of ICAR Institutes & SAUs and other eminent personalities from reputed organizations will deliver lead/invited talks on various aspects of horticultural crops related to Semi-Arid Tropics.

Participants

The conference is open to all stakeholders interested in Horticultural Research and Development and related sectors, namely representatives from both public and private sectors, central and state government ministries, scientists and students from horticultural institutes and universities, farmers, representatives from farmer's associations and agri-input associations (like seeds, fertilizers, plant-protection chemicals, growers association, NGOs etc.).


Abstract

The abstract should be prepared in MS word not exceeding 250 words. It should belong to specific theme with short and informative title, name of authors with affiliation followed by abstract. The name of presenter should be highlighted with his/her email ID. Acceptance letter will be mailed to the presenter along with the details of presentation.

Important dates	
Last date of receiving abstract	: 5th June 2022
Last date of receiving full length paper	: 8th June 2022
Last date of payment of registration fee	: 15th June 2022

Registration fee

Details of registration fee for various categories of participants are as under:

Category	Registration fee (Rs.)
Students	100/-
Academicians/researchers	200/-
Scan QR code to make payment	

For Further Information and Abstract Submission Please contact
<p align="center">Contact Nos.: Dr. Poornima R. (7204224798) Dr. Sachin, V. R. (8073081803) Dr. Arshad Khayum (9481786706) Ms. S. Gayatri (8309103095) Mrs. Ashwini B. N. (9854526666)</p>
<p align="center">Abstracts & full length papers should be sent to the below mail ID Email:skchsatpncat@gmail.com</p>

Chief Patrons

Dr. Palle Raghunatha Reddy garu

Correspondent cum Secretary, Sri Balaji Educational Society, Anantapuramu.

Dr. Palle Venkata Krishna Kishore garu

Chairman, Sri Balaji Educational Society, Anantapuramu.

Patron

Prof. T. Sreenivasulu Reddy garu

Special Officer, Sri Balaji Educational Society, Anantapuramu.

Organizing Committee

Chairman

Dr. N. Narayana Reddy

Associate Dean, SKCHS, Anantapuramu (Former Principal Scientist and Head, ICAR-CRIDA)

Members

Dr. B. Ramanujam

Professor and Head, Plant Protection, SKCHS
(Former Principal Scientist & Head, NBAIR)

Dr. T. N. Shivananda

Professor and Head, NRM, SKCHS
(Former Principal Scientist & Head, ICAR-IIHR)

Dr. A. R. G. Ranganath

Professor and Head, Genetics & Plant Breeding,
SKCHS
(Former Project Coordinator & Director-ICAR)

Dr. I. N. Doreyappa Gowda

Professor and Head, Post-Harvest Technology,
SKCHS
(Former Principal Scientist & Head, ICAR-IIHR)

Dr. Sangama

Professor and Head, Floriculture, SKCHS
(Former Principal Scientist & Head, ICAR-IIHR)

Dr. G. Ravi Shankar

Professor and Head, Agro-forestry, SKCHS
(Former Director, IFB-ICFRE)