



NATIONAL SEMINAR cum ALUMNI MEET-2023
ON
“CLIMATE RESILIENT AGRICULTURE FOR
SUSTAINABLE DEVELOPMENT AND DOUBLING
FARMERS INCOME”
(24-25 December 2023)



Alumni Association
ANDUA&T, KUMARGANJ, AYODHYA
&
Acharya Narendra Deva University of Agriculture &
Technology, Kumarganj, Ayodhya (UP)-224229

Chief Patron

Dr. Bijendra Singh, Hon'ble Vice Chancellor
Chief Organizing Secretary
Prof. Pratibha Singh
Dean, College of Agriculture
ANDUA&T, Kumarganj, Ayodhya (UP)-224229
Email: ndalumni2k3@gmail.com
Contact No.: 9450763849

Food security and food safety are two major challenges of coming future and is going to further worsen in coming decade. Impeding climate change and vulnerability of Indian agriculture and livestock system to climate change are making the situation more complex. In time to come, it will be very difficult for the human as well as animal to survive with limited land resources and higher demand of food. Climate change can reduce agricultural income by 15-25 per cent; it is high time that rationale of climate-resilient agriculture (CRA) is valued and implemented more rigorously. Climate-resilient agriculture (CRA) is an approach that includes sustainably using existing natural resources through crop and livestock production systems to achieve long-term higher productivity and farm incomes under climate variability.

This practice reduces hunger and poverty in the face of climate change for forthcoming generations. CRA practices can alter the current situation and sustain agricultural production from the local to the global level, especially in a sustainable manner.

Improved access and utilization of technology, transparent trade regimes, increased use of resources conservation technologies, an increased adaptation of crops and livestock to climatic stress are the outcomes from climate-resilient practices.

Most countries have been facing crises due to disasters and conflicts; food security, however, is adversely affected by inadequate food stocks, basic food price fluctuations, high demand for agro-fuels, and abrupt weather changes.

Climate change is taking a toll on India's agriculture productivity and farmers income. Agriculture is extremely vulnerable to climate change. Higher temperatures eventually reduce yields of desirable crops while encouraging weed and pest proliferation. Changes in precipitation patterns increase the likelihood of short-run crop failures and long-run production declines. Farmers have been facing challenges of unprecedented rainfall and temperature extremes.

As a result, crops are exposed to multiple stresses such as drought, flood, high temperature, elevated carbon dioxide, ultraviolet rays and increased incidence of insect/pests and diseases. All the factors reduce crop productivity, accounting for huge economic losses that need immediate attention and intervention from the scientific community. The changing climate is also adding to resource problems, such as water scarcity, pollution and soil degradation. Agriculture contributes a significant share of the greenhouse gas (GHG) emissions that are causing climate change – 17% directly through agricultural activities and an additional 7-14% through changes in land use. It is therefore, both part of the problems and potentially an important part of the solution.

Despite of technological advancement, such as improved varieties, genetically modified organisms, modern methods of pests and disease management and irrigation systems, climate is still a key factor that plays an important role in agricultural productivity, as well as soil properties and natural communities. The effect of climate on agriculture is related to variability in local climate rather than in global climate patterns.

Considering above facts in view, the national seminar on “**CLIMATE RESILIENT AGRICULTURE FOR SUSTAINABLE DEVELOPMENT AND DOUBLING FARMERS INCOME**” is going to be organised by Alumni Association, Acharya Narendra Deva University of Agriculture and Technology, Kumarganj Ayodhya. Uttar Pradesh, India.

Thematic areas of National Seminar-

- **Climate resilient agricultural modelling technology**
- **Recent trends and Innovative approaches in Sustainable Agriculture**
- **Innovations in veterinary science for sustainable animal production**
- **Innovations in horticulture and forestry for livelihood security and economic growth.**
- **Scientific perspectives of Community Science.**
- **Recent advances in Fisheries and Aquaculture for Sustainable Development**
- **Academics & Industry Interface.**

Abstract: The participants have to submit the abstracts of their research work in any of the above thrust areas, through email only to email Id; ndalumni2k3@gmail.com. The abstract should be typed in English using MS Word (Single space; Font- Times New Roman; Font size-12) and should not exceed 250 words. The abstracts must title of the paper, Name(s) of authors followed by their affiliation and e-mail. The name of author should be underlined.

Presentation Guidelines

Invited lecture: There will be invited lectures on the topic by different renowned Alumni/Scientists from Research Institutions and Universities.

Oral Presentation: Original research abstract (not exceeding 500 words) should have a short title, address of the authors, email ID, paragraphs including brief introduction, materials and methods, results discussion and conclusion, without any reference, typed MS word, Times New Roman with normal font-12 size. The presenter of the accepted oral paper will be allocated a total of 12 minutes, including discussion (10+2 minutes) to make the Power Point Presentation.

Poster Presentation: The abstracts should be prepared in MS word not exceeding 500 words with a clear title, name and affiliation of authors, brief introduction, materials and methods, results, discussion and conclusion, no references, typed in MS word, Times New Roman with normal font size-12.

The detailed specification for preparing the poster paper (size 4.5 ft. x 3.0 ft.) would be mailed to those authors whose abstracts are accepted for presentation. The best poster in each session will be considered for award.

REGISTRATION: The conference is purely for registered delegates and only limited number of invitees will be there. Delegate's registration is must and essential both for local and outstation participants/abroad.

Registration Categories	Early bid up to 20 December 2023 (Rs.)	Late Fee (on Spot Registration) (Rs.)
Students	2500	3000
Faculty/Scientists/RA/Post -Doc (For Alumni Members)	4000	5000
Faculty/Scientists/RA/Post -Doc(For Non Alumni Members)	4500	5000
Private Organizations/Corporate	8000	10000
Accompanying Person	4000	5000

Note: Registration fee includes in present person's registration kit and food. Mention about the lodging arrangement at ANDUA&T with cost for single and twin sharing basis etc.

Important Dates:

Abstract/ Extended Summary – 20 December

Online Registration - 20 December

Accommodation Request- 20 November (Guest House Facility is Limited, So first cum first serve process follow). Note- Hotel in Faizabad (Ayodhya) will be arranged by organizing committee on the basis of request up to 30 November. Hotels fare are Rs. 2000 to Rs.5000/night charge basis (Transportation facility will be provided by organizing committee from Faizabad).

Payment Details

Account No-41354319632

IFSC- SBIN0006925

BANK NAME- STATE BANK OF INDIA

BENEFICIARY NAME- ALUMNI ASSOCIATION OF ANDAUT, KUMARGANJ

BRANCH ADDRESS- NDUAT Pithla, KUMARGANJ, FAIZABAD (AYODHYA)

ORGANIZING COMMITTEE

Patrons

Mr Ambreesh Singh, President, Alumni Association
Dr. N.P. Singh, Hon'ble, Vice Chancellor, BAUT, Banda
Dr. O.N. Singh, Ex. Hon'ble, Vice Chancellor, Ranchi
Dr. A.D. Pathak, Ex. Director, IISR Lucknow
Dr. Rajesh Singh, Ex. Hon'ble, Vice Chancellor, GKP
Dr. Vivek Singh, Ex. Director Agriculture, UP
Dr. Sanjay Singh, DG, UPCAR, Lucknow
Dr. Sudhanshu Singh, DG, IRRI (SEA, Varanasi)

National Advisory Committee

Dr. R.R. Singh, Ad. Director Extension, ANDUAT
Dr. Sanjay Pathak, Dean COH&F, ANDUAT
Dr. Ved Prakash, Ex Dean, COA, ANDUAT
Dr. A.K. Singh, Director Administration & Monitoring
Dr. P.S. Parmanik, Dean C.V.SC. & AH, ANDUAT
Dr. A.K. Gangwar, Dean Fisheries, ANDUAT
Dr. Sadhana Singh, Dean, COCS, ANDUAT
Dr. D. Niyogi, PI-NAHEP, ANDUAT
Dr. Arvind Singh, Head, KVK, Sant Kabir Nagar
Dr. D K Dwivedi, Dean Student Welfare
Er. Ram Jeet Singh, Associate, Dean MCAET, ANDUAT
Dr. D. K. Singh, Associate Dean COA, Azamgarh
Dr. Sita Ram Mishra, Associate Dean COA, ANDUAT

Organizing Secretaries

Dr. S. V. Singh, C.V.SC.&AH., ANDUAT
Dr. Ramesh Pratap Singh, College of Agriculture

Co-Organizing Secretaries

Dr. Vibha Yadav, C.V.SC. & AH, ANDUAT
Dr. Alok Kumar Singh, COA, ANDUAT
Dr. Shashank Singh COF, ANDUAT
Dr. Kuldeep Pandey, COH&F, ANDUAT
Dr. Preeti Singh, COCS, ANDUAT
Dr. Vikash Kumar Singh, MCAET, Ambedkar Nagar

About Ayodhya: Ayodhya is a city situated on the banks of holy river Saryu in the Indian state of Uttar Pradesh. It is the administrative headquarters of the Ayodhya district as well as the Ayodhya division of Uttar Pradesh, India. Ayodhya, also known as Saket, is an ancient city of India, is the birthplace of Rama and setting of the great epic Ramayana.



Fig: (a) Ram ki Paidhi (b) Kanak Bhawan (c) Hanuman Gadhi (d) Sita ki Rasoi (e) Sri Ram Janm Bhumi (f) Nageshwar Nath

Exhibition & Sponsors Details:

Exhibition: An exhibition will be organised at ANDUA&T, Kumarganj, Ayodhya (UP) during the conference. The exhibition area will be the thematic area of conference to maximize the opportunity for delegates to visit the area. It has limited access to non delegates/ students/ farmers also. Space for exhibition can be reserved by contacting the organizers. Exhibitions will get 3x3 m space within the exhibition area, having three side wall, carpet, 1 table, 2 chairs etc. as needed. Space can be reserved by contacting the organizers. Charges for the exhibitions stall is Rs. 25000/-

Sponsors: Organizers will be delegated to have as sponsor for this national event. This is a unique opportunity to promote your organization on the national forum. Sponsors of the conference will get marketing exposure to extensive on site visibility to post event coverage. Sponsoring the Conference is the ideal way to reach a huge gathering of scientists, administrators, police and decision makers and farmers/consumers. This will provide an excellent opportunity to cost effecting marketing. In order to provide maximum flexibility to the sponsors, we have different sponsorship levels, a detail of which along with other information is given below. Sponsors may contact the organizers to negotiate various combinations in order to maximize their opportunities.

Platinum Sponsor (Rs.200000/-)

Name/Logo of sponsor to be displayed at prominent places including dais.

Presentation opportunity during the workshop.

Advertisement in souvenir back page (Full page color)

Diamond Sponsor (Rs. 100000/-)

Name/Logo of sponsor to be displayed at prominent places including dais.

Presentation opportunity during the workshop.

Advertisement in souvenir inside of the back page (Full page color)

Gold Sponsor (Rs. 50000/-)

Name/Logo of sponsor to be displayed at prominent places including dais.

Advertisement in souvenir (Full page color)

Silver Sponsor (Rs. 25000/-)

Advertisement in souvenir (half page color)

Sponsor (Rs. 10000/-)

Advertisement in souvenir (Half page black & White)

Registration Link;

<https://forms.gle/H45VhzVKGMszCvvN8>