









International Conference

on

"Impact of Climate Changes on Global Food, Livestock, Livelihood & Environmental Security: Advanced Approaches & Mitigation Strategies"

December 28-30, 2023

(Hybrid Mode)

Venue: Central Examination Hall NAU, Navsari, Gujarat (India)

Revised Brochure with Extended Date of Registration





ORGANIZED BY

Navsari Agricultural University Navsari, Gujarat (India)

National Agriculture Development Cooperative Ltd. Baramulla, UT of J & K (India) In-collaboration with

ICAR-NAHEP, Centre for Advanced Agricultural Science & Technology (CAAST), NAU, Navsari

Contact No. 9469951802

Agriculture is a country's most vital sector. It is absolutely essential for our survival. Agriculture's Emerging Trends are a primary driver of the sector's expansion. Emerging agricultural trends imply new technology and strategies that get more sophisticated with time. The agriculture sector has undergone significant changes over the previous several decades due to climate change, and new technologies have also expanded in this sector to mitigate the challenges form the climate change. Agriculture's recent advancements have made farming activities more acceptable and comfortable for farmers to meet out the challenges like global food securities, livelihood and environment security. These developments or trends benefit not just the growth of agriculture, but also the conditions of farmers, but national and global level. The recent changes in climate have brought current-day agriculture to the bank of timely changes in cultivation practices for keeping the continuity of food production. The greenness of our living environment is also interrelated with the use of agricultural inputs which seeks further attention to induce smart practices.

Smart innovations in agricultural practices for crop production, postharvest operations, storage, and marketing are meager to be addressed at one platform. Keeping these in projection, the Directorate of Extension Education, NAU, Navsari, ICAR-NAHEP, Centre for Advanced Agricultural Science & Technology (CAAST), NAU, Navsari, ASPEE College of Horticulture, NAU, Navsari and the National Agriculture Development Co-operative Ltd. will jointly organize three Day International Conference. The Navsari Agricultural University, Navsari Gujarat is going to host an International Conference on "Impact of Climate changes on Global Food, Livestock, Livelihood and Environment Security: Advance Approaches and mitigation strategies" to be held on 2023. It would allow scholars from different corners of the world for sharing and disseminating smart ideas to improve the production of agricultural commodities by maintaining a greener environment in the era of climate change.

About the University

The Navsari Agricultural University campus is located 3 km to the West of Navsari City. NAU has made remarkable progress in its tripartite activities i.e., Education, Research and Extension Education which was matched with growth in infrastructure and Human Resource Development since its inception. All constituent colleges of NAU, Navsari are accredited by "National Agricultural Education Accreditation Board" of ICAR, New Delhi up to March 31, 2026. As per the "Ranking of Agricultural Universities" conducted by ICAR, the NAU, Navsari was ranked XXII (2016), IX (2017), XIV (2018), XLII (2019) XXXI (2020) during the last five years. Moreover, consecutively for last three years NAU, Navsari was also bestowed with 4-star rating by Government of Gujarat under GSIRF ranking. The research stations of NAU, received Best Performing AICRP center on fruits (2016, 2020 & 2021), small millets (2017, 2022) and tuber crops (2018, 2020, 2021), IFS (2021) and sugarcane (2018). Apart form this, the NAU, Navsari has also bagged many awards at the national level for excellence in its mandated activities and some of them being Best Performing AICRP Centre on Tuber Crops and Small Millets, Pandit Deen Dayal Upadhyay Krishi Vigyan Protsahan Puruskar Award to KVK, Tapi and Best usage of J-Gate@CeRA award to NAU Central Library.

About Directorate of Extension Education (NAU)

The Directorate of Extension Education is actively involved in transfer of latest technologies to the farmer's field and giving its feed back to the research workers. It has started functioning in 1972 during erstwhile Gujarat Agricultural University. Later on, the separation of Gujarat Agricultural University into four new universities in the State, Navsari Agricultural University (NAU) has come into existence on May 1, 2004. NAU encompasses seven districts, viz., Valsad, Navsari, Dangs, Surat, Tapi, Bharuch and Narmada of South Gujarat. Geographically, the jurisdiction is stretched over 170 km. seashore on the western side and hilly terrain with dense forest on the eastern side enclosed with high fertile land and ample natural resources. The unique approach of the Directorate undertakes Farmer Led extension to Market Led extension activities and now Innovation Led Extension activities through 5 KVKs (working at grass root level) in the farming community of South Gujarat. The moto of the DEE office is "Come to Learn" and "Go to Earn", which fulfill by two basic pillars of Extension Education "Seeing is Believing" and "Learning by Doing". This has been achieved as our farmers, KVK.s scientists, Farm workers, Rural youth and entrepreneurs from south Gujarat awarded and recognized by ICAR, IRRI, ASPEE Foundation etc.

About ICAR-NAHEP-CAAST-NAU

Centre for Advanced Agricultural Science and Technology (CAAST) is a new initiative and student centric sub-component of World Bank sponsored National Agricultural Higher Education Project (NAHEP) implemented by

the Education Division, Indian Council of Agricultural Research in India. The Navsari Agricultural University, Navsari, Gujarat was granted a CAAST sub-project on "Establishment of Secondary Agriculture Unit for Skill development in Students and Farmers on competitive basis".

About College of Horticulture (NAU)

ASPEE College of Horticulture is a prime institute providing Horticulture education and research in the state. The college was approved by Krushi and Gram Vikas Vibhag of the Government of Gujarat and started in November, 1988 at Navsari (Gujarat) and initially established with the name "ASPEE College of Horticulture and Forestry" with the vision to bring out trained human resource and research in two major field i.e. horticulture and forestry sectors. For starting this college, generous donation was provided by ASPEE Foundation for Agriculture and Development, Malad, Mumbai and therefore, the college derived its name as ASPEE College of Horticulture and Forestry'. With the formation of separate university on May 1, 2004, the college became an affiliated college of Navsari Agricultural University. The Horticulture college is a premier institute of the State catering to the demands of the region/state/nation and is accredited by Indian Council of Agricultural Research (ICAR), New Delhi. During May 2022 up to May 2026,. In January 2023 the college renamed as 'ASPEE College of Horticulture' as a separate faculty in the University. ASPEE College of Horticulture provides ideal environment for teaching and research through well planned teaching facilities with well-established buildings, research farms, state of art laboratories, library, reading room, conference/seminar halls and hostel.

The National Agriculture Development Co-operative Ltd

The National Agriculture Development Co-operative Ltd. is primarily established to serve as a bridge for communication between agriculture scientists, extension workers and farmers with a view to maintain a record of the problems faced by the farming community and the same problem is given as assignment to the agriculture scientists to find the solution. Formation of a progressive farmer is the work of agriculture scientists, extension workers and management of National Agriculture Development Co-operative Ltd. Blending of the influences of these three, bring an effective result in the doubling of farmer's income. Needless to say, the National Agriculture Development Co-operative Ltd. desires to have your co-operation in order to develop atmosphere conducive to aware farmers about innovative agriculture practices to yield best results for the progress of the farming community. To achieve the goal; it is essential that the National Agriculture Development Co-operative Ltd. agriculture scientists, extension work together.

Theme

- Economic Resilience and Sustainable Development: Sustainable Agriculture, Horticulture and Livestock Systems under climate change scenario, green initiative.
- > Impact of Climate Change on Food and Water Security.
- > Impact of Climate Change on Livestock (Animal Husbandry, Fisheries, Sericulture) and Forestry.
- Climate Change Science, Engineering & Technological Innovations Soil health management and conservation of natural resources?
- Estimating trends in impacts of climate change on food security: cropping patterns, crop yields, pests and diseases, irrigation, carbon fertilization, food storage and distribution, food accessibility and utilization, household income etc.
- > Accelerating adaptation to progressive climate change: technology development, agricultural practices.
- > Diversification and integrated farming system for sustainability and their socio-economic implications.
- > Enabling policy interventions and actions: policy supports, economic incentives;
- > Crop production technology and precision agriculture.
- > Climate smart agriculture systems: Transforming food systems under a changing climate'.
- > Sustainable agricultural intensification.
- > Food systems for improved nutrition and Food loss and waste reduction.
- > Climate Change Vulnerability, Adaptation, and Mitigation in Agricultural and allied science.
- > Environmental Sustainability Indigenous Knowledge and Practices.

- Food price volatility and market instability and business and marketing in the agricultural sector for increasing livelihood.
- Managing climate variability and risk: seasonal forecasts, index-based insurance, climate information services;
- > Application of intellectual property rights (IPR) in science and technology.
- > Improving measurement and monitoring: data, models and systems.
- > Farming, remote sensing, drone technology, AI, ML, Nanotechnology, modeling.

Clientele

Delegation from all streams of agriculture, horticulture, forestry, animal husbandry and allied sciences are welcome if their work is relevant to the thematic areas of the international conference.

Call for Abstracts/Papers

The original research papers/abstracts/conceptual papers related to the conference themes are invited from all the stakeholder's viz., students, faculties of SAU's, ICAR Institutes, Companies, Private Organizations, Universities, and other Educational Institutes. The soft copy of the research papers/abstracts/conceptual papers may be sent to the Conference Coordinator through email id: naunadclconference@gmail.com by or before 05-12-2023. Abstracts of unpublished research work (maximum 350 words and 5 to 6 keywords) should be written in Tahoma font, double line spacing with 11 font size using Microsoft word. Corresponding authors must be highlighted by asterisk (*) with complete mailing address and presenting authors must be underlined

Submission of Full-Length Papers: Authors can also submit soft copy of their own unpublished research / extension / review / conceptual papers for publishing in the International Edited Conference Book. Unpublished work (not exceeding 6000-7000 words) should be written in Tahoma font, double line spacing with 11 font size using Microsoft word. Author, Designation, Name and Address of Institute is must. Complete mailing address of author must be underlined. Full length research / extension / review / conceptual paper, should be submitted by or before 05-12-2023 through email at naunadelconference@gmail.com. Intimation of acceptance of full research paper will be within 48 hours of submission time.

Note: No abstract/full length paper will be published without registration in the conference.

Invited Oral/Poster Presentations

Leading scientists and faculties from India and abroad in the relevant areas of the international conference will be invited as lead speakers. Oral and poster presentations from the delegates are also invited relevant to the thematic areas. The best oral and poster presentations under each theme of the conference will be felicitated during the conference. The dimensions of the poster should not increase 1m 1m (1 sq. m) length and widthwise. Flex/Glossy and pictorial representations should be clearly and perceptibly visible for judging. Name(s) of Author(s) and Institute affiliations are must in all the posters. Best Poster and Best Oral Presentation Awards will be conferred in each theme.

Publication Partners:

1. The Society of Agricultural Professionals

The Society of Agricultural Professional, Chandra Shekhar Azad University of Agriculture and Technology, Kanpur is being published **The Current Advances in Agricultural Sciences an International Journal** in the field of Agricultural and Allied Science.

2.Association of Agricultural Economics & Agri-Business Management

Agro-Economist an International, is as referred research journal published twice a year by AAEBM Non-Profit Organization, India. It publishes the research articles and case studies in the field of agricultural economics and broadly covers all fields of agricultural sciences with Economic aspect attached to them. Papers must be based on theoretical/empirical research, practical experience/success stories and comparative economic analysis of existing and new technologies, schemes and methodology, etc. in the field of agriculture.

Publication Opportunity

Sr.	Name of Publication	ISBA/NAAS	Charges of Publication
1	Conference Compendium	ISBN	No additional Charge
2	Current Advances In Agricultural Sciences An International Journal	5.12	Rs. 2900 Publication Charge
3	Agro-Economist - An International Journal	4.58	Rs. 1500 Publication Charge

* Selected full length paper will be published in the Special Issue of respective Journals after paying publication charges Charge (APC) which match the standard of Journals

* Visit website of respective journal for author guideline.

Conference Awards and Honors

Interested persons are requested to submit soft copy of their bio-data through <u>naunadclconference@gmail.com</u> to the Conference Coordinator by or before 07-12-2023. The details of awards to be conferred during the conference are;

Outstanding/Best Ph. D. Thesis Award	Young Scientist Award	Best Institute Award
Outstanding Achievement Award	Scientist of the Year Award	Eminent Scientist Award
Distinguished Scientist Award	Best Research Scholar Award	Scientist Associate Award
Best Agricultural Scientist Award	Life Time Achievement Award	Woman Scientist Award
Outstanding/Best PG Thesis Award	Excellence in Teaching Award	Young Professional Award
Young Woman Scientist Award	Best Scientist Award	Best Farmer Award
Excellence in Extension Award	Best KVK Scientist Award	Best Veterinarian Award
Excellence in Communication Award	Excellence in Research Award	Best Administrator Award

Bio-data/Thesis screening charges @ Rs. 5000/= should be paid in favour of National Agriculture Development Cooperative Ltd, Account No: 39084212862, State Bank of India, Branch: Baramulla, IFSC Code: SBIN0001477 and send the screenshot of their transaction to the Conference Coordinator through WhatsApp number: 9469951802.

Important Dates

Last date for receipt of advance registration:	05-12-2023
Last date for receipt of abstracts/papers:	05-12-2023
Confirmation of participation and intent for accommodation required:	10-12-2023
Last date for receipt of CV / Thesis for different awards:	07-12-2023
Last date for receipt of full length papers:	05-12-2023

How to Apply

Aspirant may send the dully filled registration form (reflected at Annexure "A") by Email through <u>naunadclconference@gmail.com</u> or submit online registration form while visiting **www.nadclag.in**.

Conference Bank Detail

Conference Registration Fee (According to below mentioned table) must be paid in advance in favour of National Agriculture Development Cooperative Ltd, Account No: 39084212862, State Bank of India, Branch: Baramulla, IFSC Code: SBIN0001477 and send the screenshot of their transaction to the Conference Coordinator through WhatsApp number: 9469951802

Registration Fee

Registration fees include conference kit and meals only during conference period. Non-refundable standard registration fee for Indian delegates is given below:

	Registration fee (Off-Line)		Registration fee (On-Line)	
Category	Before the due date	On spot registration	Before the due date	On spot registration
		0	D- 1000/	D- 1500/
UG/PG Students	Rs. 2500/=	Rs. 3500/=	Rs. 1000/=	Rs. 1500/=
Ph.D. Scholar/SRF/JRF	Rs. 3000/=	Rs. 4000/=	Rs. 1500/=	Rs. 2000/=
PDF/RA's	Rs. 3500/=	Rs. 4500/=	Rs. 2000/=	Rs. 2500/=
Faculties/Scientists/In-	D 4000/	D- 5000/		D- 2000/
service aspirants	Rs. 4000/=	Rs. 5000/=	Rs. 2500/=	Rs. 3000/=
Private				
Organizations/Industries/etc	Rs. 5000/=	Rs. 6000/=	Rs. 3000/=	Rs. 3500/=
Accompanying person	Rs. 3000/=	Rs. 4000/=		

Non-refundable standard registration fee for foreign delegates is given below:

	Registration fee (Off-Line)		Registration fee (On-Line)	
Category	Before the due	On spot	Before the due	On spot
	date	registration	date	registration
UG/PG Students	\$400	\$ 500	\$300	\$ 400
Ph.D. Scholar/SRF/JRF	\$500	\$ 600	\$400	\$ 500
PDF/RA's	\$550	\$ 650	\$450	\$ 550
Faculties/Scientists/In-	¢ 1000	\$ 1300	\$ 800	\$ 900
service aspirants	\$ 1000	\$ 1200	Ş 800	\$ 900
Private	\$ 1300	\$ 1600	\$ 1200	\$ 1300
Organizations/Industries	\$ 1300	\$ T000	Ş 1200	\$ 1300
Accompanying person	\$ 500	\$ 700	\$ 400	\$ 500

Sponsorship and Advertisement Details

Sponsorship Details		Advertisement Details	
Categories	Fee (INR)	Description of the Advertisement	Fee (INR)
Platinum	Rs. 3 Lakh and above	Front Cover Inside (Colored)	Rs. 20000/=
Gold	Rs. 2 Lakh and above	Back Cover Inside (Colored)	Rs. 15000/=
Silver	Rs. 1 Lakh and above	Full Page (Colored)	Rs. 10000/=
Bronze	Below Rs. 1 Lakh	Half Page (Colored)	Rs. 5000/=

Currency

INR (Rs.) is the national currency of India. All major international currencies can be exchanged at International Airports, 5-star Hotels and banks. Major currencies are accepted at the selected hotels and some major shopping centre.

Lodging and Boarding

Lodging and boarding facilities will be provided on paid basis once requested well in advance to all the delegates in the Guest House of Navsari Agricultural University, Navsari, Gujarat (India) and also in and around Navsari District of Gujarat near the conference venue. Accommodation will be arranged only for those participants

who will pay registration fee and boarding-lodging charges well before the due date. No spot accommodation facility will be provided by the accommodation committee at the time of the conference, therefore confirm your accommodation by or before 10th of December 2023. Otherwise, delegates have to arrange their own accommodation and deposit accommodation charges themselves. No TA/DA will be paid by the organizers to the delegates. Limited accommodation is available in the University Guest house and will be provided on first-cum-first serve basis, subject to the condition prior intent and registration form along with conference fee and boarding-lodging charges is received well before due date.

Weather

Hopefully nice weather in Navsari in December 2023. The maximum temperature recorded is 30.3°C and the minimum of 18°C. The Winter in Gujarat is from November to February, with the temperature usually between 12°C and 30°C. The weather in the winter of Gujarat is comfortable enough for you to walk about outdoors enjoying the local sights.

Visiting Places:



The Statue of Unity Sardar Sarovar Dam, Statue of Unity Rd, Kevadia, Gujarat 393155 175 KM



The Saputara Valley is Parched with lush greenery. Saputara, Ahwa, Gujarat 120 KM



Tithal The sand of the beach is Black sand. GJ SH 67, Valsad, Gujarat 396006 **60 KM**



National Salt Satyagraha Memorial, Dandi, Gujarat 12 KM

Conference Committee

Patron

Dr. Z. P. Patel, Hon'ble Vice Chancellor, Navsari Agricultural University, Navsari, Gujarat

Co-Patron

Dr. Udham Singh Gautam, Deputy Director General (Agricultural Extension), ICAR, New Delhi
Dr. R. C. Agrawal, Deputy Director General (Edu.) & National Director-NAHEP, ICAR, New Delhi
Dr. R. M. Chauhan, Hon'ble Vice Chancellor, Sardarkrushinagar Dantiwada Agricultural University, Gujarat
Dr. K. B. Kathiria, Hon'ble Vice Chancellor, Anand Agricultural University, Anand, Gujarat
Dr. V. P. Chovatia, Hon'ble Vice Chancellor, Junagadh Agricultural University, Junagadh, Gujarat
P. Qamar-ud-Din Shah, Chairman, NADCL, Baramulla, UT of J & K

Organizing Chairman

Dr. N. M. Chauhan, Director of Extension Education, Navsari Agricultural University, Navsari, Gujarat

Organizing Directors

Dr. T. R. Ahlawat, Director of Research and Dean PG Studies, NAU, Navsari, Gujarat
 Dr. Anuradha Agrawal, National Coordinator (CAAST & Component 2), PIU, ICAR, New Delhi
 Dr. S. K. Roy, Director, ICAR-ATARI, Pune
 Dr. H. B. Patel, Director of Extension Education, Anand Agricultural University, Anand, Gujarat
 Dr. N. B. Jadav, Director of Extension Education, Junagadh Agricultural University, Junagadh
 Dr. A. G. Patel, Director of Extension Education, SD Agricultural University, Dantiwada, Gujarat

Organizing Coordinator

Dr. Alka Singh, Principal and Dean, ACH, Navsari Agricultural University, Navsari, Gujarat

Organizing Secretary

Dr. Alpesh Leua, Associate Professor and Head, Dept of Social Science, ACH, NAU, Navsari, Gujarat

Joint Organizing Secretary

Dr. Vinay Parmar, Professor and Head, Dept of Fruit Science, ACH, NAU, Navsari, Gujarat **Dr. G. B. Kalaria**, Training Associate (P.P), ATIC, DEE, NAU, Navsari, Gujarat

Deputy Organizing Secretary

Dr. S. D. Kavad, Associate Professor (Extension), DEE, Navsari Agricultural University, Navsari
 Dr. Parag Pandit, Assistant Professor, PHT, ACH, Navsari Agricultural University, Navsari, Gujarat
 Dr. Gautam Parmer, Assistant Professor, AABMI, Navsari Agricultural University, Navsari, Gujarat
 Dr. D. J. Chaudhari, Assistant Professor, ACH, Navsari Agricultural University, Navsari, Gujarat
 Dr. Shailendra Viyol, Asst. Research Scientist (Env.), College of Forestry, NAU, Gujarat

Conveners

Dr. Narendra Singh, Professor and Head, Dept of Ag. Econ, NMCA, NAU, Navsari, Gujarat
 Dr. Amit Lathia, Planning Officer, Navsari Agricultural University, Navsari, Gujarat
 Dr. R. P. Gunaga, Associate Professor & Head (FPU), Co-PI, CAAST, NAU, Navsari
 Dr. Rana Ranjeet Singh, Associate Professor & Head (LPM), Co-PI, CAAST, NAU, Navsari
 Prof. Mahesh D. Lad, Assistant Extension Educationist, DEE, Navsari Agricultural University, Navsari

Co-Conveners

Dr. J. H. Rathod, Head KVK, Senior Scientist and Head, Krishi Vigyan Kendra, Surat, Gujarat
Dr. C. D. Pandya, Senior Scientist and Head, Krishi Vigyan Kendra, NAU, Vyara
Dr. Jignesh Dobariya, I/C Senior Scientist and Head, Krishi Vigyan Kendra, NAU, Waghai
Dr. K. A. Shah, I/C Senior Scientist and Head, Krishi Vigyan Kendra, NAU, Navsari
Dr. V. K. Poshiya, I/C Senior Scientist and Head, Krishi Vigyan Kendra, NAU, Dediapada
Dr. M. K. Desai, Assistant Registrar, Navsari Agricultural University, Navsari, Gujarat
Dr. P. Khodifad, Associate Professor, NMCA, Navsari Agricultural University, Navsari, Gujarat
Dr. Vipul Shinde, Assistant Professor, NMCA, Navsari Agricultural University, Navsari, Gujarat
Dr. Kalpesh Chaudhary, Assistant Professor, NMCA, Navsari Agricultural University, Navsari, Gujarat
Dr. M. S. Sankanur, Assistant Professor, College of Forestry, Navsari Agricultural University, Navsari, Gujarat

Local Organizing Committee

Dr. Susheel Singh, Assistant Professor (FQTL) & Co-PI, CAAST, NAU, Navsari **Dr. Dileswar Nayak,** Assistant Professor (NRM) & PO-CAAST, NAU, Navsari **Dr. A. D. Chaudhary,** CAAST Secretariat, Directorate of Research, NAU, Navsari

National Advisory Committee

Dr. Amaresh Chandra, Director, ICAR-Indian Grassland & Fodder Research Institute, Jhansi Dr. Vijay Kumar Yadav, Project Coordinator, AICRP on Forage Crops & Utilization, Jhansi Dr. Ratna Nashine, Professor and Dean, COA and RS, Narayanpur (IGKV, Raipur) Chhattisgarh Dr. Nagaratna Biradar, Principal Scientist & OIC, SRRS, ICAR-IGFRI, Dharwad, Karnataka Prof. (Dr.) Sanjay Khajuria, Chief Scientist (Agroforestry) & Head, KVK, Samba, SKUAST JAMMU Dr. Vikas Sharma, Chief Scientist (Agronomy) & Head, RARS-Rajouri, SKUAST-Jammu Dr. M. Kishan Kumar, Professor and University Head, P.V.N.R. Telangana Veterinary University Dr. Sheeraz Saleem Bhat, Senior Scientist & Scientist In charge, ICAR, IGFRI, RRS, Srinagar Dr. Suheel Ahmed, Senior Scientist, ICAR, IGFRI, RRS, Srinagar Dr. Girish Udhavrao Yadav, Assistant Professor, Mumbai Veterinary College, MAFSU, Nagpur Dr. Zubair Ahmad Akhoon, Senior Assistant Professor, FOVSc and AH, Shuhama, (SKUAST-Kashmir) Dr. Nazima Rasool, Assistant Professor (Botany), North Campus, University of Kashmir, Delina Dr. Nazim Hamid Mir, Senior Scientist, ICAR, IGFRI, RRS, Srinagar Dr. Manjunatha D. R., Assistant Professor & Head, Veterinary College, Hasan, KVAFSU, Bidar Dr. Biswa Rajan Maharana, Scientist, Lala Lajpat Rai University of Veterinary and AS, Karnal Mr. Adil Ahmad, Librarian, Allama Rumi Library, Govt. Degree College (Autonomous) Baramulla Dr. Gorakh Mal, Head of Regional Centre, ICAR-IVRI, Regional Station Palampur

Local Advisory Committee

Dr. H. V. Pandya, Registrar, Navsari Agricultural University, Navsari, Gujarat
Dr. V. R. Naik, Associate Director of Research, Navsari Agricultural University, Navsari, Gujarat
Dr. Lalit Mahatma, Associate Director of Research, Navsari Agricultural University, Navsari, Gujarat
Dr. R. M. Naik, Dean Faculty of Agriculture, Navsari Agricultural University, Navsari, Gujarat
Dr. P. K. Shrivastava, Dean Faculty of Forestry, Navsari Agricultural University, Navsari, Gujarat
Dr. S. M. Jha, Dean Faculty of Bio-technology, Navsari Agricultural University, Navsari, Gujarat
Dr. R. A. Shukla, Principal and Dean, AABMI, Navsari Agricultural University, Navsari, Gujarat
Dr. D. Patel, Principal, College of Agriculture, Navsari Agricultural University, Bharuch, Gujarat
Dr. J. J. Pastagia, Principal, College of Agriculture, Navsari Agricultural University, Waghai, Gujarat

Contact Persons

Dr. R. A. Shah, (Conference Coordinator, Baramulla) 9469951802
 Dr. Alpesh Leua (Organizing Secretary, Navsari Agricultural University, Gujarat) 9725039457
 Dr. Vinay Parmar (Joint Organizing Secretary, Navsari Agricultural University, Gujarat) 9428603900

Note: All the officers/officials whose names are mentioned in this brochure will voluntary contribute/participate in the conference and No TA/DA will be paid by Organizers to any officer/official mentioned in this conference brochure.















International Conference

on

"Impact of Climate Changes on Global Food, Livestock, Livelihood & Environmental Security: Advanced Approaches & Mitigation Strategies"

December 28-30, 2023

(Hybrid Mode)

Venue: Central Examination Hall, NAU, Navsari, Gujarat (India)

Annexure "A" REGISTRATION FORM

	: Mr./Ms./Dr.
Designation:	
Organization	
Place of Posting	
Paper Title	
Mode of Presentation:	(Poster or Oral)
	(Poster or Oral) (Offline or Online), Sex:(M/F)
Mode of Participation:	
Mode of Participation: Mailing Address:	(Offline or Online), Sex: (M/F)
Mode of Participation: Mailing Address: Mobile No:	(Offline or Online), Sex: (M/F)
Mode of Participation: Mailing Address: Mobile No: E-mail ID (e-mail will be used for all f	(Offline or Online), Sex: (M/F)
Mode of Participation: Mailing Address: Mobile No: E-mail ID (e-mail will be used for all f Accompanying person/s (if any):	(Offline or Online), Sex:(M/F)
Mode of Participation: Mailing Address: Mobile No: E-mail ID (e-mail will be used for all f Accompanying person/s (if any):	(Offline or Online), Sex:(M/F)

Registration Fee Details:

Cash/DD/CBS Cheque/Bank T	ransfer No:
Date:	Amount (Rs.):

Signature of Applicant:..... Date:.....

Delegates may send the duly filled registration form to Conference Coordinator by Email to **naunadclconference@gmail.com.** Delegates can also submit online registration form at **www.nadclag.in.**