







International Conference on HOAAF 2024



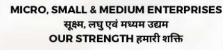
4 to 6 October 2024

VENUE



SGNPM Inter College Ground Opposite Bannu School, Race Course. Dehradun, Uttarakhand

SUPPORTED BY















3 Days International Expo Cum Conference On



Horticulture Farming



Organic Farming



Ayurveda



Animal Husbandry & Fisheries



Forest Management

HOAAF 2024

About the conference

Bharti Media Events Pvt. Ltd, New Delhi, Eco Fast Agri SolutionPvt. Ltd, and Commerce & Industry Development Foundation (CIDF), New Delhi are on "Horticulture, Organic, Ayurveda, Animal Husbandry & Fisheries, and Forest Fire Management (HOAAF-2024)" will be held from October 4-6, 2024. The conference cum workshop will take place at SGNPM Inter College Ground, Opposite Bannu School, Race Course, Dehradun, Uttarakhand.

HOAAF-2024 is scheduled in Hybrid (Offline/Online) Mode. We believe this decision will enable broad participation.

Agriculture, the most vital industry for our survival, is experiencing technological breakthroughs. In recent decades, the industry has witnessed substantial changes and the adoption of sophisticated technologies and methods, leading to its expansion. These advancements have not only improved the efficiency and comfort of farming but also enhanced the overall conditions for farmers. The conference aims to bring together. The agenda of this international conference aims to bring together a diverse group of scholars, researchers, plant science specialists, horticulturists, farmers, and PhD/Postdoctoral candidates. Graduate students will participate in concurrent sessions, exchanging views on current research findings, global case studies, and other relevant topics. These sessions will also provide ample opportunities for networking and collaboration. At this prestigious conference, discover the latest issues and developments in the field, and take advantage of all it has to offer. It is a leading platform for showcasing cutting-edge research in agriculture and related fields, fostering interaction between academics and professionals from various scientific domains who share a passion for advancing agricultural practices. In response to the urgent need for sustainable solutions, let's collaborate towards a future where agriculture thrives in harmony with the environment, ensuring abundance and nourishment for all living beings on our planet. Together, let's create a climate-resilient future with food security for everyone.

Mission Of The Program

Our mission is to become a leading provider of high-quality horticultural products while promoting sustainable farming practices and empowering local communities. We are committed to delivering value to our customers, shareholders, and the environment through innovation, integrity, and excellence in everything we do. Our vision is to create a thriving horticulture farm that serves as a model of excellence in agricultural production, environmental stewardship, and community development. We aspire to be recognized nationally and internationally for our commitment to sustainability, quality, and social responsibility, contributing to the prosperity and well-being of future generations.

Policy planners, Researchers, Scholars and NGOs working in the areas of Agriculture and Allied Sciences are welcome to participate in the International Conference. HOAAF-2024 also provides an opportunity to hold plenary talks, oral and poster presentations to explore new opportunities in the agricultural domain and the associated sectors.

Target Audience: Scientist, faculty members and research scholars from Research institutes, Universities, KVK, NGOs, corporates in the following disciplines.

- Agricultural Science
- Plant Science
- Animal Science
- Fisheries Science
- · Business Management
- Allied Science



Why to join the Conference?

Pioneering Sustainable Solutions: Be part of a conference dedicated to sustainable agriculture practices, contributing to environmental conservation and food security.

Empowerment of Women in Agriculture: Support and celebrate the crucial role of women in agriculture, promoting gender equality and inclusive development.

Comprehensive Training and Education: Gain access to targeted training programs, modern farming techniques, and sustainable practices to enhance your knowledge and skills.

Networking Opportunities: Connect with scholars, researchers, specialists, farmers, and industry professionals from around the world, fostering collaboration and knowledge sharing.

Access to Resources and Policy Advocacy: Learn about policies supporting women's rights in agriculture and strategies to improve access to land, credit, and technology.

Innovation and Technology: Discover the latest advancements in agriculture technology, including precision farming, vertical farming, and climate- resilient crops.

Value-Added Products and Market Access: Explore opportunities for developing innovative horticultural products and improving market access through strategic partnerships.

Community and Economic Development: Contribute to the economic development and empowerment of local communities through sustainable agriculture practices.

Environmental Stewardship: Engage in discussions and initiatives focused on maintaining healthy ecosystems and managing forest fires effectively.



Empowering Women in Agriculture: A Pathway to Sustainable Development

Key Themes and Objectives

Recognizing Women's Contributions: Highlight the role of women in various agricultural sectors. Celebrate success stories and achievements of women farmers.

Education And Training: Provide training on modern farming techniques and sustainable practices. Promote access to agricultural education for women.

Networking And Collaboration: Create platforms for women to network and share knowledge. Foster partnerships between women farmers, research institutions, ngos, and government agencies.

Access To Resources: Facilitate women's access to land, credit, and technology, encourage women's cooperatives and self-help groups.

Policy Advocacy: Advocate for policies supporting women's rights in agriculture. Address gender-specific challenges with inclusive policies.

Empowering Women for a Sustainable Future

Investing in women ensures food security, community resilience, and economic growth. Join HOAAF 2024 to celebrate and support women in agriculture.

The All India Commerce and Industrial Development Foundation



Bharti Media Events Pvt. Ltd, New Delhi, Eco Fast Agri SolutionPvt. Ltd, and Commerce & Industry Development Foundation (CIDF), New Delhi are on "Horticulture, Organic, Ayurveda, Animal Husbandry & Fisheries, and Forest Fire Management (HOAAF-2024)" will be held from October 4-6, 2024. The conference cum workshop will take place at SGNPM Inter College Ground, Opposite Bannu School, Race Course, Dehradun, Uttarakhand.

Key objectives of CIDF include:

Industrial Development: Promoting the establishment and growth of industries across various sectors.

SME Support: Providing resources, training, and financial support to small and medium enterprises to enhance their productivity and competitiveness

Economic Policies: Collaborating with government bodies to develop and implement policies that and encourage ndustrial growth economic stability.

Infrastructure Improvement: Enhancing infrastructure facilities to including and support industrial activities, transportation, technological advancements. power supply,

Skill Development: Initiating programs to upgrade the skills of the workforce, ensuring they meet the demands of modern industries.

CIDF plays a crucial role in shaping India's industrial landscape by addressing key challenges and leveraging opportunities for sustainable economic growth (India Brand Equity Foundation) (Drishti IAS).

About Eco Fast Agri Solution



EFAS

Eco Fast Agri Solution is a distinguished private limited organization committed to revolutionizing the agricultural landscape through innovative solutions sustainable practices. As an organization and registered under MSME and a collaborating partner with FPOs, universities, and multinational companies, we operate at a national level with the aim to empower farmers, students, professionals, researchers.

About Us

Headquartered in Bihar, Eco Fast Agri Solution is a pioneering force in the agricultural sector, with legitimacy and credibility endorsed by the Ministry of Corporate Affairs, Central Government of India. Our mission is to seamlessly integrate cutting-edge research, technology, and practices to enhance productivity, ensure food security, and drive economic growth in agriculture. Our vision is to foster a future where innovation flourishes, farmers prosper, and agriculture thrives, contributing to the making of a Viksit Bharat (Developed India).

Our Services

- We offer a comprehensive range of services, including:
- Training Programs: Covering various aspects of modern farming technologies and techniques, including hydroponics,organic farming, drone operation, and more.
- weather, market prices, and best practices through digital platforms.
- Infrastructure Development: Establishing rural collection centers, cold storage units, and irrigation systems.
- disease management strategies.
- · Direct Market Access: Connecting farmers directly to markets, reducing reliance on intermediaries.
- Climate-Resilient Farming: Educating farmers on practices like crop diversification, soil conservation, and water-efficient irrigation methods.

Special Initiatives

- · Sustainable Agriculture: We are committed to promoting sustainable agricultural practices that ensure long-term productivity and environmental health.
- · Information Dissemination: Providing real-time updates on · Viksit Bharat: Our efforts are aligned with the vision of making india a developed nation by empowering the agricultural community and uplifting rural areas.
- Integrated Pest Management: Promoting sustainable pest and
 Additionally, we are proud to have an approved Krishi Clinic Facility by the Bihar Government. This facility is dedicated to providing farmers with timely advice and solutions to enhance their productivity and profitability

We believe that collaboration with "Centre of Excellence for Dairy Skills in India" would be mutually beneficial and would greatly contribute to our shared goals of advancing agricultural practices and supporting sustainable development.

Join us for Sustainable Agriculture Sector Growth & Viksit Bharat

About Bharti Media & Events



Welcome to Bharti Media & Events Pvt. Ltd., a premier event management company based in the heart of Delhi, India. Established in 2012, we have quickly become one of the fastest-growing organizations in the industry, renowned for our expertise in organizing grand Trade Shows,

Conferences, Seminars, Expos, Trade Fairs, and Events & Exhibitions to promote Indian industries globally. With over eight years of industry experience, we have carved out an unbeatable niche in the highly competitive domestic and international markets. Our commitment to exceeding client expectations has made us the preferred partner for events and exhibitions in India. Our capacity to handle and organize business events of any size is unmatched. We thrive on challenges and are confident in our ability to host events of Olympic proportions. Our success is built on firm determination, confidence, and teamwork—the three pillars that have driven our growth. At Bharti Media & Events Pvt. Ltd., we reverence our clients as gods and approach our work with devotion, akin to worship. We cherish every client relationship and endeavor to optimize benefits for all exhibitors participating in our events. Our reputation is founded on our unwavering commitment to delivering exceptional quality, recognized and valued by industries and end-users alike. Our team comprises highly experienced professionals with proven industry expertise. We excel in organizing grand Trade Shows and Conferences, particularly in Agriculture and Allied industries. Our strength lies in our unparalleled ability to bring together people and organizations worldwide to collaborate for mutual benefit. We never compromise on service quality. Client satisfaction and audience gratification are our prime objectives. We are known for our transparency, integrity, and world-class services to participating exhibitors across various industries, both in India and abroad.

About Niti Aayog

NITIAAYOG

NITI Aayog (National Institution for Transforming India) is a policy think tank of the Government of India, established in 2015 to replace the Planning Commission. It aims to foster cooperative federalism by involving the states in the economic policy-making process.

NITI Aayog's key functions include:

Policy Formulation: Developing strategic and long-term the policies and programs for the Government of India.

Coordination: Facilitating cooperative federalism by fostering the involvement of state governments in the economic policy-making process.

Monitoring and Evaluation: Monitoring the implementation of policies and programs, and evaluating their impact.

Research and Innovation: Promoting innovation and best practices through research and development initiatives.

Public-Private Partnerships: Encouraging collaboration between the public and private sectors to drive economic growth.

About The Ministry Of Micro, Small And Medium Enterpries (MSME)

MSME

The Ministry of MSME is a branch of the Government of India responsible for formulating and implementing policies and programs to develop and promote the micro, small, and medium enterprises (MSME) sector.

MSME's key functions include:

Policy Development: Creating policies and frameworks to support the growth and development of MSMEs in India.

Financial Support: Providing financial assistance, subsidies, and incentives to MSMEs to boost their competitiveness and sustainability.

Skill Development: Implementing training programs to enhance the skills and capabilities of entrepreneurs and workers in the MSME sector.

Market Access: Facilitating access to domestic and international markets for MSMEs through various initiatives and schemes.

Technology Upgradation: Promoting the adoption of modern technologies and practices to enhance productivity and efficiency in MSMEs.

Glimspes Of Previous Expo cum conference & Eco Fast Agri Solution











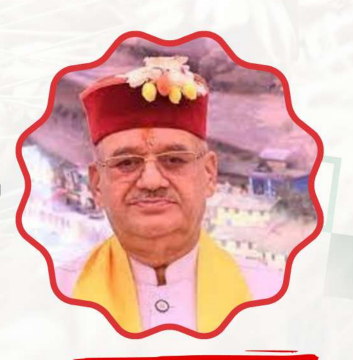


Chief Guest's of the Event



Sh. Chirag Paswan

(Union Ministry of Food Processing Industries)



Sh. Ganesh Joshi

(Cabinet minister agriculture, Rural development & soldier welfare gov. Of Uttarakhand)

Guests Speakers



Dr. R C Agarwal

(DDG ICAR New Delhi)



Dr.N.S. Rathore

Ex-DDG Education ICAR & Director GITS, Udaipur.



Dr. R.S. Jadoun Dean

College of agribusiness manangement GBPUA & T, Pantnagar



Dr Saravanan Raj

(Director Agriculture Extension MANAGE)



Zacharoula Megagianni

Agromomist Representative, Wikifarmer of International Organization, Greece



Hadidjatou Yaya

(Togo Country) (Country Director of EcoClimate Vision, Activist and Project Manager)

Guests Speakers



Joanna Kane

Potaka Deputy Director General - Strategy, Engagement & Impact(International Rice Research Institute. Philippines)



Prakash Pudasani

Ex-President of the student world assembly Nepal (1998-2003), 20+ years of experience in media, journalism, script and content writing, climate change activist, human rights activist)



Utkarsh Ghate

(Agribusiness Ecologist Baif research foundation)



Dr. Sneha Dohare

Assistant Professor College Of Agribusiness Management G.B. Pant University Uttarkhand



Dr. Dinesh Bhosale

(Former Chairman at CLFMA of India, association of Indian Livestock Sector)



Dr. S.K Rai

Scientist Head Of Krishi Vigyan Kendra, Sheohar

Guests Speakers



Dr. Ashutosh Kumar

SMS Horticulture, Vegetable Scientists KVK Sheohar Bihar (RCPAU)



Scientist ICAR (NBPGR) New Delhi



Mr. Shyam Kumar

Scientist Krishi Vigyan Kendra, Sheohar



Organizers

Chife Patron

Patron

Co-Patron



Dr. N S Rathore

Ex DDG Education ICAR & Director GITS, Udaipur.



Dr. R C Agarwal

DDG, ICAR GOI, New Delhi



Dr. R S Jadoun

Dean CABM, GBPUAT, Pantnagar

Organizing & Conference Director



Mr. Shivendra Pratap

Founder & CEO, Eco Fast Agri Solution



Mr. Bharat Baliyan

President CIDF



Mr. Sharad Pandey

Coordinator CIDF & BME

Theme For the Conference

Horticulture Farming:

The science and art of growing fruits, vegetables, flowers, and ornamental plants. It is viital for global food security, economic development, and environmental sustainability. Key focus areas include establishing modern infrastructure, adopting sustainable practices, cultivating high-value crops tailored to local demands, promoting eco-friendly farming methode, empowering local communities through training and skill development, and forming strategic partnerships with research institutions and market stakeholders.

Ayurveda:

A traditional Indian system of medicine focused on balance and natural healing, utilizing medicinal plants and natural ingredients. It plays a vital role in promoting health and wellness. Integration with modern farming practices can contribute to sustainable agriculture. Ayurveda offers potential for value-added products and herbal remedies, benefiting rural economies and local communities.

Organic Farming:

Based on the principles of health, ecology, fairness, and care. It involves using vermicompost, green leaf manures, crop rotation, traditional manures, biofertilizers, and biological pest management to enhance soil fertility, support biodiversity, and minimize environmental impact. This sustainable farming system promotes public health and ecological balance. Key techniques include composting, vermicomposting, and biofertilizers. Organic certification is crucial for market credibility.

Forest Fire Management:

Focuses on strategies for preventing and managing forest fires, emphasizing the importance of maintaining healthy forest ecosystems. It explores the role of technology and modern practices in fire management, community involvement, and awareness programs. Policy advocacy for better forest management is crucial, considering the impact on biodiversity and climate resilience.

Presentations During HOAAF-2024

Lead Paper Presentations

The presentation under this category would offer an insight into the various themes of the conference. A Technical Committee will identify 2 - in each theme. Each lecture will be of 15-20 minutes followed by 10/34 Lead speakers of the conference will be requested to provide extended summaries of their presentation for inclusion in the Conference proceedings.

Abstract

The abstract should be in English using MS word (Single space; Font Cambria; Font size-12) and should not exceed 350 words. The abstracts must contain title of the paper, name(s) of author(s) followed by their affiliation and e-mail. The name of presenting author should be underlined.

Oral Presentations

Among the accepted abstracts, 7-10 selected papers will be considered for oral presentations in each technical session. Each oral presentation will be allotted 8-10 minutes. A PowerPoint presentation with no more than 15 slides should be submitted to the conveners of the respective sessions.

Poster Papers

The remaining contributed papers will be selected for poster sessions, which will be organized concurrently with the respective sessions at designated times. Authors of the selected posters are expected to be present at the venue, near their posters, during the assigned poster sessions to present their work to participating delegates. Additionally, facilities for virtual poster presentations via the web will also be provided.

Poster Presentation:

Separate poster sessions covering all themes will be organized to encourage broader interaction and information sharing. Poster presentations will be conducted in a hybrid mode (both offline and online). Extended summaries submitted for presentation will be screened according to the theme. Each poster session will have a Chairperson and Co-Chairperson, who will prepare and present a summary of the session to facilitate the formulation of meaningful recommendations.

All participants are requested to prepare posters that adhere to the following specifications: Dimensions: Not exceeding 25" x 40" or 1.0 x 1.5 m (length x width). Font Sizes: Title - 86pt, Authors - 50pt, Subheading - 36pt, Text - 24pt, Caption - 18pt. The poster must include the title, authors' names, affiliation, introduction, materials and methods, results and discussion, and conclusion. The use of clear pictures, diagrams, graphs, and concise tables is highly encouraged.

Submission of Full-Length Manuscripts:

Authors are invited to submit original research papers (not exceeding 5000 words) related to the conference themes. Submissions are welcome from all stakeholders, including students, faculty members of State Agricultural Universities (SAUs)/ICAR institutes, and representatives from PSUs/companies/private organizations. All manuscripts will undergo a double-blind peer review process and adhere to a zero-plagiarism policy.

Authors must submit full-length manuscripts (written in English) as Word files via email. Submission implies that the work is original, unpublished, and not under consideration elsewhere. If accepted, it will not be published elsewhere. The corresponding author is responsible for proofreading. Upon acceptance, the corresponding author will receive email notification and instructions for reviewing page proofs. Full-length manuscripts should include: Title, Authors' names, Affiliation, Corresponding author's email, Abstract (200-250 words), Keywords, Introduction, Materials and Methods, Results and Discussion, Conclusion, Acknowledgments, Conflict of Interest Statement, and References.

Journals For Publication:

Name of Journal	Naas Rating	Publishing Charge	Conference Charge
Plant Science Archives	5.59	4950	3950
Agriculture Archives An International Journa	4.23	3950	2050
Acta Biology Forum	4.96	4950	2950
International Journal of Environment and Climate Change	5.17	6500	5500
Journal of Scientific Research and Reports	5.17	6500	5500
Journal of Advances in Biology & Biotechnology	5.30	6500	5500
POLLUTION RESEARCH-EM International	4.96	5000	4500
ECOLOGY, ENVIRONMENT AND CONSERVATION-EM International	5.05	6000	5500
ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY & ENVIRONMENTAL SCIENCES (AJMBES)- EM International	4.93	4000	3500

Email your manuscript to: efasmanuscript.hoaaf@gmail.com

- · Authors are required to pay a minimal publication fee after acceptance.
- Authors must adhere to the guidelines of their chosen journal.
- Authors must adhere to the guidelines of their chosen journal.
- Registration for the conference is mandatory for full-length paper publication.
- Manuscripts will undergo peer review by at least two reviewers
- Manuscripts will undergo peer review by at least two reviewers. The final decision on acceptance rests with the Editor-in-Chief/Editorial Board based on reviewer comments.

Technical Sessions:

 Expert lectures from keynote speakers Technical sessions for oral and poster presentations Plenary and concluding sessions

Keynote Speakers:

 Invited plenary lectures will be delivered by world-renowned experts in their respective fields.

Conference Presentation Awards:

- Best Oral Presentation Award (for each technical session)
- Best Poster Presentation Award (for each technical session)

Note: No need to apply for these awards. Winners will be selected by the chairperson of the respective session during the conference.

Presentations will offer insights into the various conference themes. A
technical committee will identify 2-3 speakers per theme. Each lecture will
be 15-20 minutes, followed by a discussion. Lead speakers will be asked to
provide 3-page summaries for the proceedings. Invited talks, lead talks, oral
and poster presentations by experts, faculty, researchers, and students from
India and abroad will cover relevant topics in offline and virtual modes,
addressing all themes and sub-themes.

AWARDS

All interested delegates, researchers, academicians, farmers, entrepreneurs, and other candidates can apply through the link or by scanning the QR code.



+91 8210423393 +91 9887720651 +91 9873609092

ecofastagrisolution@gmail.com

Note:

The society reserves the right to determine the number of awards. No TA/DA will be provided to participants/awardees.

Cultural Night

A mega cultural night showcasing vibrant performances by talented students, representing the diverse culture and traditions of various Indian states, will be held at SGNPM Inter College Ground during the conference.



Awards: Scan the QR code to apply for award nominations.

AWARDS

Food processing company of the year Award	Leading agriculture institute of the year Award	Lifetime achievement Award
Hydroponics/Aquap onics company of the year Award	Young agripreneur award of the year	Academic leadership Award
Outstanding procession farming company of the year Award	Best start up Award	Best agritech start up Award
Young Scientist Award	Emerging company of the year Award	Best organic farmer Award
Life Time Achievement Award	Young Professional Award	Agri business leadership Award
Best Research Scholar Award	Entrepreneur of the Year Award	Entrepreneur of the year Award
Scientist of the Year Award	Eminent Researcher Award	Dynamic agripreneur of the year Award
Dr. T.S. Venkatraman Award (Agronomy)	Best Extension Scientist Award	Best KVK Scientist Award
Best Veterinary Scientist Award	Best Economist Award	Dr. Rattan Lal Award (Soil Science)
Eminent Scientist Award	Agronomist Award	Sir Dietrich Brandis Award (Forestry)
Dr. ML Madan Award (Veterinary)	Young Fellow Award	Dr. H.B. Singh Award (Horticulture)
Sh. Sunderlal Bahuguna Award (Environment Science Award)	Outstanding Student Award	Dr. Sreenivasan Award (Food Science and Technology)
Dr. V. Kurien Award (Dairy Technology)	Life Time Achievement Award	Excellence of Research Award)
Best Academician Award	Dr. M.S. Swaminathan Award	Excellence Teaching Award
Biologist/Biotechnologist Award	Dr. B.P. Pal Award (Plant Breeding)	Young Researcher Award
Innovative Farmer Award	Best KVK Scientist Award	Young Extension Educationist Award
CEO of the Year Award	Best Research Scholar Award	Young Horticulturist/ Agronomist/ Entomologist/ Plant Breeder/ Plant Pathologist Award
Best Researcher Award	Dr. N.E. Borlaug Awardrch Scholar Award	Young Achiever Award
Emerging Scientist Award	Young Women Scientist Award	Outstanding/Best M.Sc./ Ph.D. Thesis Award
Plant Pathologist/Biologist Award	Progressive Farmer Award	Women Entrepreneur of the Year Award

Book Advertisement & Exclusive Sponsors

Category	Price	Category	Price
Cover Page Front Side	Rs 80,000	Lanyard	Rs 20,000
Full page Color inside	Rs 32,000	Conference Bag (250 Nos)	Rs 1,00,000
Half page Color	Rs 24,000	Awards Branding	Rs 40,000
Delegate Bag Insert (Min. 150)	Rs 20,000	Web Advertisement	Rs 16,000
Tea & Snacks/Day (250 Pax)	Rs 40,000	Goodies Branding	Rs 28,000
Food & Beverage/Day (250 Pax	Rs 1,20,000	Session Sponsor	Rs 60,000
Stationary Items	Rs 24000	Speaker Sponsor/Person	Rs 44,000

Logo Recognition: Logo will be promoted in all printed media (Book, Brochure, Banner, Backdrop, Wind Shield), Websites (Conference, Company, Social media, Email Marketing), including Verbal Recognition

For Email blast/marketing email, sponsors should provide the content

For all publicity, sponsor should provide Logo & Materials

For Sponsorship Queries Contact: +91 98877 20651

Fee Details @HOAAF-2024

Category	Online Mode	Offline Mode	On-Spot Registration
B.Sc Agri/Horti/UG Students	Rs. 499	Rs. 799	Rs. 1499
M.Sc Agri/MBA/ PG Students	Rs. 899	Rs. 1099	Rs. 1699
Ph.D/JRF/SRF/RA	Rs. 1199	Rs. 1499	Rs. 1799
Faculty/Scientist/ Working Professionals	Rs. 1499	Rs. 1999	Rs. 2499
Industry Persons	Rs. 1999	Rs. 2499	Rs. 2999

(Participation certificates of the conference will be sent to both the online & offline participants bye

Candidates who are interested in applying for Awards are requested to pay the Award Nomination Fee i.e. Rs. 4999 (Inclusive of Conference Registration Fee)

- Abstracts will not be published without conference registration.
- The conference registration/society contribution fee is non-refundable and non-transferable.
- The registration fee covers access to conference sessions, materials, and refreshments but does not include accommodation..

For further inquiries, please contact the Organizing Secretary.

Important Dates

Last Date of Online Registration	30 Sept, 2024
Last Date of Offline Registration	4 Oct , 2024
Last Date of Award Nomination	24 Sept, 2024
Last Date of Abstract Submission	20 Sept, 2024
Last Date of Accommodation Confirmation	24 Sept, 2024

Registration Process:

- Make the payment (via net banking, online banking app, or at a bank branch).
- Register online using the registration form and upload the payment slip/screenshot.
- A confirmation email with the schedule and meeting link/ID and password will be sent.
- The registration fee is non-refundable and non-transferable.
- Certificates will be sent to registered participants after the conference.

Mode of Payment





For More Information you can Contact:



+919887720651

+919212271729

+919873609092

Company's Bank Details

Bank Name : HDFC Bank Ltd.

A/c Name Foundation : Commerce & Industry Development

A/c No. : 50200069458410

Branch & IFS Code : HDFC0001561

MICR Code : 110240183

UPI ID: vyapar.171701187842@hdfcbank

(Google Pay, PhonePe, BHIM, PayTM)

Chife Organzing Secretary

- Mr. Pawan Yadav (Managing Director, Eco Fast Agri Solution)
- · Mr. Ankit Kumar Rai (Vice- President, Eco Fast Agri Solution)
- · Mr. Paawan Popil (Business Analysist Head, Eco Fast Agri Solution)
- · Dr. Pooja Goswami (Assistant Professor, JNKVV Jabalpur)
- · Rohit Tomar (National Coordinator, CIDF & BME)

Organzing Secretary

- Dr. Vinod Ramesh Bharati (Assistant Professor G H. Raisoni University, Saikheda, MP)
- Dr. Pusarla Susmitha (Assistant Professor (GPB & SST), A.P)
- Er D.M. Kadam Assistant Professor & Principal Investigator, AICRP on FIM, Department of FMPE, College of Agricultural Engineering, JNKVV, Jabalpur- (MP)
- Dr. R.P Srivastava Associate professor, Mandsaur University MP
- · Dr. Avinash Varma Assistant professor Quantum University Uttarakhand India
- Dr. N. Murugalatha, Assistant professor Quantum University Uttrakhand
- Dr. Shivani Tyagi, Assistant professor Quantum University Uttarakhand
- · Dr. Shani Gulaiya Assistant professor Galgotias University Noida UP
- · Dr. Raju Kumar Panse, Assistant Professor, JNKVV, Jabalpur

Joint Secretary

- · Dr. Shraddha Karcho (Assistant Professor, JNKVV, Jabalpur)
- · Mr. Kaushal Keshav Raj (Researcher Plant Breeding)
- · Ms. Nidhi Kumari (Researcher Plant Pathology)
- Mr. Ozair Alam (Researcher Plant Pathology (MORADI & IACDN))
- Vishal Yadav (Research Scholar Department of Extension Education ANDUA&T Kumargang Ayodhya UP India

Organzing Coordinator

- Ms. Nidhi Kumari
- Ms. Laxmipriya Mohanty
- Ms. Pallapu Sravanthi
- · Ms. Divya singh
- · Mr. Karanam Mohana Vamsi
- · Mr. Pratik Kumar
- · Ms. Anisha Yadav
- · Mr. Saurabh Kumar Rai

- · Mr. Vijendra pratap rathore
- Mr. Rahul
- · Mr. Kashish Gupta
- · Mr. Ankit Kumar Singh
- · Mr. Ayush kumar
- · Mr. Kaushal Keshav Raj
- Mr. Anubhav Kumar
- · Mr. Krishna Nandan Singh

Advisory & Organizing Committee

- Dr. R.S Jadoun (CABM, GBPUAT, Pantnagar)
- Dr. Arun Bhatt (GBPIET Ghurdauri Pauri Garhwal Uttarakhand)
- Dr. R.P Srivastava (Mandsaur University Mandsaur Madhya Pradesh)
- Dr. Amit Kumar (Swami Vivekanand Subharti University Meerut)
- Mr.Deepak Kumar (Hariom Saraswati P.G. College Dhanauri)
- · Mr. Braj Kishor (Bioved Research Institute agriculture technology and sciences Prayagraj up)
- Dr. Ajeet Kumar (Invertis University Bareilly UP)
- Dr. CL. Gour (Mansarovar Global University, Bilkisganj Sehore MP)
- · Dr. Versha (Starex University, Gurugram)
- · Dr. Aninda Chakraborty (Centurion University of Technology and Management)
- Dr. Deepak Kumar (KR Mangalam University, Gurugram, Haryana)
- Dr. Deepak Kumar (Eternal University, Baru Sahib, Himachal Pradesh)
- Dr. Delvadiya Indrajay Ratilal (Lovely Professional University)
- Dr. Ganesh Maske (SAM Global University, Bhopal)
- Dr. Harshavardhan Namdeo Markad (Mahatma Phule Krishi Vidyapeeth Rahuri)
- Dr. Neha Dahiya (Geeta University, Panipat)
- Dr. Pallavi Bhatt (Graphic Era Hill University Dehradun)
- Dr. Raj Kumar (IIMT University, Meerut)
- · Dr. Shamik Dey (School of Agricultural Science, Department of Agricultural Entomology, JIS University)
- Dr. Umesh Chandra, Professor (Acharya Narendra Deva University of Agriculture and Technology Kumargani, Ayodhya)
- · Dr. Avinash Verma (Quantum University, Roorkee)
- Mr. Gyanendra Singh (Motherhood University Roorkee)
- Mr. Jitendra Kumar (Swami Keshavanad Agriculture University Bikaner)
- Mr. Rahul Kumar Sharma (Motherhood University, Roorkee, Uttarakhand, 247661) Sapna Langyan (ICAR-NBPGR) Swati Sharma (ASPEE Agribusiness Management Institute, Navsari Agricultural University, Navsari)
- Dr. Rohit Kumar Singh (Mangalayatan University Jabalpur Madhya Pradesh)
- Dr. Kamalkant Yadav (Galgotias University, Greater Noida, Uttar Pradesh)
- · Dr. Avnish Kumar Tripathi (Nehru Mahavidyalaya Lalitpur)
- Dr. N. Murugalatha (Quantum University, Roorkee)
- Dr. Ashutosh Chaturvedi (ICAR-central Institute for Subtropical Horticulture, Lucknow, U.P)
- Mr. Hemraj Gurjar (Career Point University Kota, Rajasthan)
- Mr. Pravinchandra Chaturial Patel (Anand Agricultural University, Parul University, Gujarat Natural Farming Science University)
- Mr. Mukesh kumar Singh (Dr. Rajendra Prasad central Agricultural university, pusa, Samastipur, Bihar)
- Mr. Sachit Tripathi (MVN University,Palwla) Monica Prajapati (G.B.Pant University of Agriculture and Technology, Pantnagar)
- Mr. Lukesh Bansal (Punjab agricultural university)
- Dr. S. Vallal Kannan (Krishi Vigyan Kendra, Tamil Nadu Agricultural University)
- Dr. Roop Kishore (DOON (PG) College of Agriculture Science & Technology, Selaqui Dehradun.
- Dr. Vipul Pratap Singh (Csauat Kanpur, UP) Dhananjay
- Mr. Pratap Singh (Invertis University)
- Mr. Sidhant Tawar (Rabindra nath Tagore University) University Bikaner)
- Mr. Amresh Kumar (Gopal Narayan Singh University)
- Dr. Aditya Lama (Insperia Knowledge Campus)
- Dr. Aniketa Horo (SHUATS, Prayagraj)
- Dr. Shivam Kumar Verma (Malwanchal University Indore Madhya Pradesh)
- Dr. Meenakshi Devi (SGT University, Gurugram)
- Dr. Anand Kumar Mishra (Assistant Professor) (Oriental University Indore Madhya Pradesh.)
- Dr. Durgesh Nandan (Assistant Professor) (Sanskriti University Mathura Uttar Pradesh.)
- Dr. Dharmendra Kumar (Assistant Professor) (SAGE University Indore Madhya Pradesh.)

Advisory & Organizing Committee

- Dr. Shani Gulaiya (Galgotias University Greater Noida (Up)
- · Mr. Naman Pareek (Karunya Institute Of Technology And Sciences)
- Bhavana Tomar (Gd Goenka University, Harayana)
- Prerna Gupta (Dev Bhoomi Uttarakhand University Dehradun)
- Mr. Deepanshu (Jagannath University)
- Mr. Ashutosh Kumar Singh (Rabindranath Tagore University)
- Dr. V.R Senthamizhkumaran (PGP College Of Agricultural Sciences)
- Lasyamayee Jena (Tamil nadu Agricultural University, Coimbatore)
- · Dr. Ratika Kayastha (Shoolini University)
- Mr. Santosh Araganji (University Of Agricultural Sciences Bangalore)
- Mr. Naveen Kumar (School Of Agricultural Sciences, K.K. University, Biharsharif, Bihar)
- Shalini Roy (SVPUAT, Meerut, U.P)
- · Dr. Krishanu (MIET, Meerut)
- Nishu Kumar (DAV University, Jalandhar)
- Dr. Rajdip Vaja (Dr. Subhash University)
- Duddumpudi Venkata Sri Akshay (Acharya N G Ranga Agricultural University, Guntur, Andhra Pradesh)
- M. Sainath Rao (Sri Krishnadevaraya College Of Horticulture Sciences, Anantapur, Andhra Pradesh)
- Harsha Jatra (Mahatma Gandhi University Of Horticulture And Forestry, Sankra-Patan, Durg (C.G.))
- Anjali Saklani (Graphic Era Hill University)
- · Arpit Mishra (Acharya Narendra Deva University Of Agriculture And Technology, Kumarganj, Ayodhya)
- Nedhi Jasrotia (Shoolini University Solan Himachal Pradesh)
- Mohd Yahya (Acharya Narendra Deva University Of Agriculture And Technology Kumargaj, Ayodhya)
- Vruti Satodiya (Anand Agricultural University)
- Amandeep (Dr. Yashwant Singh Parmar University Of Horticulture And Forestry Nauni, Solan, H.P)
- · Sandeepa TN (Acharya N G Ranga Agriculture University, Guntur)
- Vinisha.S (Karunya Institute Of Technology And Science)
- Pawan Kumar Saini (Sam Higginbottom University Of Agriculture, Technology And Sciences)
- Adithya K (Tamil Nadu Agricultural University)
- · Dr. Abhilash Singh (Lnct University, Bhopal (M.P.)
- Dr. Madhuri Ganesh Chaure (Krishi Vigyan Sankul, Kashti, Malegoan)
- Lavkesh Kumar Lodhi (A. K. S. University Satna)
- Shinde Priya Uday (Sher-E-Kashmir University Of Agricultural Sciences And Technology, Jammu)
- Dr. N.L. Saroj (SRM University Delhi-NCR, Sonepat, Haryana)
- Patilba Ramdas Khade (ABM College Narayngaon, Pune)
- Ajay Kumar Gour (Malwanchal University Indore)
- Dr. Reena Rawat (Mandsaur University, Mandsaur)
- Suneel Kumar (Sardar Vallabhbhai Patel University Of Agriculture And Technolgy, Meerut)
- Dr. Ravi Kumar (Galgotias University Greater Noida)
- Pankaj Kumar Yadav (C.S.A.U.A.&T Kanpur)
- Sudarshana Bhujel (BCKV)
- Deepu Singh Patel (DDU Gorakhpur University, Gorakhpur)
- Dhananjay Pratap Singh (Invertis University)
- Dr. R.P Srivastava (Associate Professor, Faculty of Agriculture Sciences, Mandsaur University,
- Mandsaur,MP)
- Prof. (Dr.) Dinesh Baboo Tyagi (Professor, Agricultural Economics, Faculty of Agriculture Science,
- Mandsaur University, Mandsaur)
- Dr. Dibyendu Pal (Assistant Professor) (School of Agriculture Seacom Skills University.)
- Mr. Manasij Das, (Assistant Professor, Department of Agricultural Entomology, School of Agriculture, Seacom Skills University.)

HOW TO REACH?

How to reach by Rail

1.Train to Dehradun

- Dehradun Railway Station (DDN) is the nearest major railway station.
- Many trains connect Dehradun to major cities like Delhi, Mumbai, Kolkata, and others.

2.From Dehradun Railway Station:

- The SGNPM Inter College Ground is about 3-4 km from the station.
- You can take an auto-rickshaw or a taxi from the station to the Race Course area.

How to reach by Air

1.Flight to Dehradun

- The nearest airport is Jolly Grant Airport (DED), which is about 30 km from Dehradun city center.
- Flights from major cities like Delhi, Mumbai, and Bangalore operate to Jolly Grant Airport.

2.From Jolly Grant Airport:

- You can hire a taxi or take a pre-paid cab to reach Race Course, Dehradun.
- The journey takes about 45 minutes to 1 hour.

For Award Nomination Queries:

Mr. Shivendra Pratap Rathore , Mr. Pawan Yadav +91 9887720651, +91 82104 23393

For Payment Related Queries:

Mr. Shivendra Pratap Rathore, Mr. Sharad Pandey +91 9887720651,+91 92122 71729

How to reach by Road

1.From Delhi

- Dehradun is approximately 250 km from Delhi
- You can take a bus from ISBT Kashmere Gate, Delhi, to Dehradun ISBT.
- You can also drive via NH 334 or NH 7, which takes around 6-7 hours

2.From Dehradun ISBT:

- The college ground is about 7-8 km from the ISBT.
- You can take a local bus, auto-rickshaw, or taxi to Race Course, Dehradun..

Local Transport

 Taxis and Auto-rickshaws are readily available in Dehradun for local travel. Buses also operate frequently within the city, covering major areas.

Contacts

For abstract submission/ Oral & Poster:

Mr. Shivendra Pratap Rathore , Mr. Ozair Alam +91 9887720651 ,+91 99323 58096

For Conference Registration Related Queries:

Mr. Shivendra Pratap Rathore, Mr. Pawan Yadav +91 9887720651, +91 8210423393

ABOUT

Dehradun, also known as Dehra Doon, is the capital and most populous city of the Indian state of Uttarakhand. It is the administrative headquarters of the eponymous Dehradun district and is governed by the Dehradun Municipal Corporation, which serves as the winter capital of the Uttarakhand Legislative Assembly. Located in the Garhwal region, it houses the headquarters of the Divisional Commissioner. Dehradun is one of the "Counter Magnets" of the National Capital Region (NCR), being developed as an alternative growth center to help ease migration and population explosion in the Delhi metropolitan area and establish a smart city in the Himalayas.

GLIMPSES OF UTTRAKHAND



Mussoorie



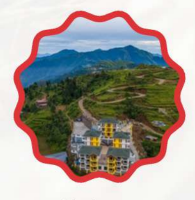
FRI



Rishikesh



Haridwar



Chakrata



Nainital



Pithoragarh



IMA



Tapkeshwar temple