3 INTERNATIONAL CONFERENCE

Cutting - Edge Research Innovation

CRISEA- 2025

in

Sustainable Education, Environment & Agriculture





Goa University, Goa

ATDS GZB, UP



24th-26th
FEBRUARY
2025

VENUE

CHEMISTRY AUDITORIUM

SCHOOL OF CHEMICAL SCIENCES, BLOCK -E

Goa University, Taleigao Plateau, Goa, India

Jointly Oraganized By

SCHOOL OF BIOLOGICAL SCIENCES
& BIOTECHNOLOGY

GOA UNIVERSITY

TALEIGAO PLATEAU, GOA, INDIA

AGRICULTURAL TECHNOLOGY DEVELOPMENT SOCIETY

(ATDS)

GHAZIABAD, UTTAR PRADESH, INDIA

Last Date
of
Registration
15 January - 2025

In Association With





Registration Link: https://forms.gle/szeBWdnuEnASJHA6A

E-mail, Contact & WhatsApp Details: goaconference25@gmail.com or goaconference2025@yahoo.com

Welcome & Greeting (CRISEA - 2025)

{Greetings from the Agricultural Technology Development Society & School of Biological Sciences & Biotechnology, Goa University}

We cordially invite you to the 8th International Conference on "Cutting-edge Research Innovation in Sustainable Education, Environment & Agriculture (CRISEA -2025)" on February, 24-26, 2025 at Chemistry Auditorium, Department of Chemistry, Block-E, Goa University, Goa. The Goa city is renowned for its rich cultural heritage, natural beauty and vibrant intellectual community. Goa is an ideal location for fostering discussions on sustainability and educational innovation. The conference invites scientists, faculty members, teachers, professionals, research scholars, NGO's, social workers, students, farmers and others involved in practices and research areas related to Agriculture, Life Science and all Applied Sciences. Participants may present the conference with their research work in oral or poster form and attend without presenting it. The Conference will provide a platform to enrich and share knowledge and expertise in the relevant area of concern.

About the Conference Organizers (CRISEA - 2025)

Goa University, Goa, India

Goa University was established under the Goa University Act of 1984 (Act No. 7 of 1984) and commenced operations on June 1, 1985. The University is included under Section 2(f) of the UGC Act, 1956. The university provides higher education in the Indian state of Goa. It is located on Taleigao Plateau overlooking Zuari estuary on a picturesque campus spread over 402 acres with state-of-the-art infrastructure such as faculty blocks, administrative building, library, sports facilities, student hostels, bank, post-office, staff quarters, etc. Campus-wide Internet connectivity with strong bandwidth is available 24 hours a day. The University took over the enhanced role of the Centre of Post-Graduate Instruction and Research (CPIR), set after the liberation of Goa by India in December 1961, by the University of Bombay (now Mumbai) in June 1962. Since 1985 Goa University offers graduate and postgraduate studies and research programmes. It is currently accredited by the National Assessment and Accreditation Council (NAAC) in India with B++ Grade. The colleges offer various courses leading to graduate, post-graduate degrees. Some of them are also recognized as research center's to offer Ph.D. programmes. The University, on its campus, has schools.

ATDS, Ghaziabad, UP, India

The ATDS (Agricultural Technology Development Society), Ghaziabad, Uttar Pradesh, India is a Non-Government professional registered society that was established in December 2015. The Society was registered under the Societies Registration Act XXI of 1860 with Registration No. 1024/2015-16. The society is also registered on NGO Darpan (Niti Aavog) Government of India. The registered office of the society is H. N. 146, Street No. 5, Ganga Vihar Colony, Muradnagar, Ghaziabad, Uttar Pradesh- 201206, India and one additional Sub Branch of ATDS established at AG-E-71, Espan Garden, Era Group, Rohta Road, Meerut City, Meerut, Uttar Pradesh-250002, India. The society has a website www.agriinventionjournal.com. The working areas of the society shall be the entire India. ATDS is a professional society that promotes all educational and research activities for development and innovations in the Interdisciplinary Research and Extension programme. The main aims/objectives of society are to promote, innovate and disseminate knowledge of agricultural research and development for well-being of mankind. The society publishes the "International Journal of Agricultural Invention" twice yearly in English with NAAS 4.56.

Conference Associate Co-Organizers (CRISEA - 2025)



















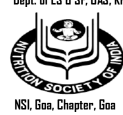


Zoological Survey of India, Kolkata ICAR-NBFGR, Lucknow, UP Sch. of Life Science, CUHP, HP CoA, UAS, Raichur, KN KVK, BF, Hiriyur (KSNUAHS) KN Forest Department, UP

















About the 8th International Conference (CRISEA - 2025)

The Cutting-edge Research Innovation in Sustainable Education, Environment and Agriculture (CRISEA-2025) conference is poised to be a premier interdisciplinary platform, uniting researchers, academics, policymakers, and practitioners from around the globe. This groundbreaking event aims to showcase and promote innovative solutions that address the most pressing challenges in education, environmental conservation, and sustainable agricultural practices. This conference aims to bring together researchers, educators, industry professionals and policymakers to share knowledge and experiences. The goal is to drive progress in sustainable practices that can address global challenges in education, environmental conservation, and agriculture. It covers the latest research, innovative technologies, case studies and successful projects contributing to this sector's sustainability. Sustainable education includes innovative teaching methodologies, curriculum development focused on sustainability, digital and technological tools in education, and strategies to increase awareness and understanding of sustainability issues among students and educators. A Sustainable environment improves with conservation strategies, climate change mitigation and adaptation, renewable energy sources, waste management, biodiversity and sustainable development goals (SDGs). Sustainable practices in agriculture, such as natural organic farming, agroecology, soil health management, water conservation, sustainable pest management, precision agriculture, and technology (like Al, loT and drones) assist in optimizing agriculture production. During this conference renowned experts in sustainability, environment, and education will provide insights into cutting-edge research, global trends, and future challenges for research and innovation. The interactive sessions focus on specific topics, allowing in-depth discussion, knowledge sharing, & collaborative problem-solving. The conference typically includes sessions designed for networking, where participants can engage in discussions, establish professional connections, & explore partnerships. Scholars & students may present their research in posters, allowing for visual representation and quick insights into ongoing research. The interactions would immensely help the educators and administrators interested in incorporating sustainable practices into curriculum design & institutional policies, as well as Environmental scientists, conservationists, & professionals working on environmental protection, resource management, & sustainability initiatives. Besides, it would help the agricultural experts & those involved in sustainable farming practices, horticulture, agroforestry, & agricultural policy. It would also help industry professionals from agribusiness, environmental consulting firms, education technology providers, & policy makers, government officials focused on creating or influencing education, environmental protection, & agriculture policies.

Conferences Themes (CRISEA - 2025)

Theme - 1: Sustainable Education, Library, Humanities & Basic Sciences

- Research in Sustainable Education: Trends, Challenges and Opportunities hands-on Approaches for experiential teaching and learning with indigenous knowledge
- National Education Policy of India (NEP-2020)
- Policy, Advocacy and Governance in Sustainable **Education and Environmental**
- Public-Private Partnerships & Flexibility in Advancing **Sustainable Education**
- Innovative Assessment and Evaluation for Sustainable Learning
- Equity, Multidisciplinary, Diversity and Inclusion in **Sustainability Education**
- Future Trends and Innovations in Sustainability **Education for Next Generation**
- Project-Based Learning for Environmental Awareness and Action • Digital Tools and Technology for Sustainable
- **Education such as: Al, IoT** • MOOCCS, E- Learning Platforms & Apps
- Integrating Climate Change Education with **Sustainable Curriculum Design of Across Subjects**
- Teacher Training Educators in STEM (Science, **Technology, Engineering and Mathematics**)
- Engagement of Youth, NGOs and Institutions to local environmental action through Education

Theme - 2: Sustainable Environment, Life **Sciences, Climate Change & Biodiversity**

- Global Worming, Climate Change Mitigation and Adaptation: Challenges, Strategies and Solution
- Biodiversity Conservation & Ecosystem Restoration • Sustainable Resource Manage. & Circular Economy
- Approaches to Environmental and Public Health
- Renewable, Waste Reuse Energy, Green & Clean Tech.
- Sustainable Forestry and Agroforestry: Balancing **Conservation and Production**
- Innovation in Personalized Medicine: Advancing **Precision Healthcare**
- Urban Sustainability and Smart Cities
- Water Conservation and Sustainable Hydrology
- Land Use Planning, Soil Erosion & Health • Pollution Control and Environmental Remediation
- Policy Governance for Environmental Sustainability
- Sustain Ocean, Coastal Management, Blue Economy
- Sustainable Marine, Fisheries and Aquaculture • Food, Environment, Nutrition & Livelihood Security
- Health Policy: One Nation & One Health • Trends in Botany, Zoology, Biotechnology,
- Microbiology, Plant Science & Biochemistry • To Protect Wildfire, Pollution & National Disasters:

Monitoring, Policies, Planning & Management

- Molecular, Genome & Synthetic Biology
- Bioinformatics, Genetic Engineering, Enzymology, Cell Biology, Bio-Nanotechnology & Green Tech.

Theme - 3: Sustainable Agriculture, Fisheries, Veterinary & Allied Sciences

- Precision Agriculture and Climate Smart Farming
- Artificial Intelligence, Remote Sensing, Drone, Robot Technology, Digital Farming and IoT
- Horticulture for Nutrition and Livelihood
- Regenerative Agriculture, Conservation Agriculture and Organic Farming Practices
- Adapting Agriculture to Climate-Smart Agriculture
- Climate-Resilient Crop Varieties and Seed Systems
- Agroecology and Biodiversity in Farming Systems
- Sustainable Soil Health & Water Efficiency Management
- Integrated Management of Nutrient, Weed, Disorder, **Pest-Diseases & Plant Protection**
- Nature and Community Supported Agriculture (NCSA) Models
- Sustainable Food Systems and Value Chains
- Sustainable Nutrient Management and Fertilization
- Doubling the Farmers Income
- Crop Diversification, Genetics & Plant Breeding
- Soil Health, Land Resources, Soil Survey and Land **Use Planning and Management**
- Production & Management of Sericulture, Bee **Keeping, Forestry, Vermicomposting**
- Mushroom, Poultry, Seri Culture, Seed Processing
- Food Processing and Value Addition & Chain • Agri-Business Management & Marketing

Conference Session (CRISEA - 2025)

- Conference session will held on 24-25 February, 2025 at Chemistry Auditorium, Department of Chemical Sciences, Block-E Goa University,
- Goa for two days as hybrid mode (Offline or In-person and Online or Virtual). • Inaugural session will start on 24/02/2025 at 9.30 am to 11:30 am and Valedictory session on 25/02/2025 at 4.30 pm to 5.30 pm.
- Goa local tour visit will be free providing by Conference Organizers through bus / taxi on 26/02/2025 from 8.00 am to 5.00 pm.
- Eminent distinguish expert lectures deliver by Keynote speakers and Invited / Guest speakers on 24/02/2025 to 25/02/2025.
- Technical sessions for Oral & Poster Presentations as hybrid mode (Offline or Physical/ Online or Virtual) on 24/02/2025 to 25/02/2025.
- Interactive & breakdown session to share the knowledge from relevant experts for professionals, scientists, research scholars & students.
- Plenary & concluding session 24/02/2025 to 25/02/2025.

- For Oral Presentation: Oral Presentation Paper should be well prepared in PPT with good tables, figures, diagram & designs. Oral presentation time will be given 6-8 min. & 2 min. for open discussion with all
- For Poster Presentation: Poster Size should be 1-1.2 meter, include with Title, Name, Address, Introduction, Materials & Methods, Results & Conclusion (Participants are requested to kindly send the soft copies of their Abstract/ Book chapter/ Paper with duly filled registration form by
- Note: No TA & DA will be paid to participants/ keynote speaker/ chairperson / rapporteur by ATDS Society and No any abstract/ book chapter/ research paper will be publish without registration fee.

Call for Abstract, Book Chapter & Papers

- Delegates may present their research, theoretical, conceptual and empirical presentation papers in the International Conference.
- The abstract of the empirical paper is to be written within 250-300 words with proper format such as: Title, Authors Name, Affiliated Department and Institute, Corresponding Author Email & Keywords
- The book chapter will be published in reputed publisher with ISBN.
- The research paper should not exceed 5000 words (3-4 pages only) and will be publish in conference proceeding book with ISBN and reputed journal.
- Abstract/ Book Chapter & Research or Review Paper must mention the objective, hypothesis, method, result and implication.
- The abstract/paper should be typed in English, MS Word, Times New Roman, 12 fonts with 1.5 line spacing.
- Invited and lead papers with covering key issue will be presentations as oral and poster and selected in Conference Proceeding book with ISBN.

Details of Oral & Poster Presentation

participants and technical judge panel.

- mail to: goaconference25@gmail.com or goaconference2025@yahoo.com
- Oral & Poster Presentation Award: Best Oral and Poster Presentation Award (3 in each on both mode of way physically and virtually technical session of the conference) will be announced and awarded as position 1st, 2nd & 3rd during the conference valediction ceremony by the chief guest.

Journal & Book Publication Partners

- International Journal of Agricultural Invention (IJAI): Fee (Rs. 2000/-) NAAS (4.56), ISSN (2456-1797), Peer review open access journal with doi (www.agriinventionjournal.com).
- International Journal of Advanced Biochemistry Research (IJABR): Fee (Rs. 3000/-), NAAS: 5.29, ISSN (Print: 2617-4693, E: 2617-4707), Peer Review open access journal with doi (www.biochemjournal.com).
- Author Guidelines: Title, Abstract, Keywords, Introduction, Materials and Methods, Results and Discussion, Conclusion, References within the manuscripts references cited as in numeric number (1, 2, 3), font 12 in Cambria in MS word file.
- Edited Book with ISBN: Edited book will be published by reputed publisher. The book chapter must be original, ethical, with key burning issue, less than 15% plagiarism, unpublished, English languages, MS Word, Times Roman, 12 Fonts with 1.5 line spacing and with Abstract, Introduction, Tables content, Figure, Discussion, Conclusion & references.
- Book Chapters Publication Charges: For Soft book copy fee (600/-).

Registration & Publication Fee (INR/USD)

Registration Fee Details (Mandatory):

Registration Fee (Same for Online & Offline Participants)	:	INR	USD
UG/PG Students/ Ph.D. Research Scholar	:	1200/-	\$15
Guest Faculty/ SRF/ JRF/ YP/ PF/ TA/ PTT	:	1600/-	\$20
Delegates/ Academicians/ SMS/ Scientist/ Corporate	:	2000/-	\$30
Accompanying Person (Except Child below age 05 year)	:	1200/-	\$15
Publication Fee Details (Optional):		INR	USD
International Journal of Agricultural Invention (IJAI)	:	2000/-	\$30
International Journal of Advanced Biochemistry Research (IJABR)	:	3000/-	\$40
Book Chapter for Edited Book with ISBN	:	600/-	\$10

Note: YP (Young Professional), TA (Technical Assistant), PTT (Part Time Teacher)

- Participants can registered via Link: https://forms.gle/szeBWdnuEnASJHA6A
- Registration Fee only cover Conference Kit, Participation/ Presentation Certificate, Refreshment, Hi-Tea & Lunch (24/02/2025 & 25/02/2025).
- For In-person (Offline) participants free local tour by Bus on 26/02/2025
- Conference Kit given to only Offline/ Physically participants.
- For Virtual/ Online participant's hard copy of presentation/ participation certificates send by courier/ post on their correspondence address.

Accommodation Fee Details (INR)

Accommodation Category	Single Non-sharing	Double Sharing Basis
Guest House	1000/-	500/-
Basic Hotel	2000/-	1500/-
Deluxe Hotel	4000/-	2500/-
Resort (ICG, Goa) Standard/ Premium	5000/- to 6000/-	2500/- to 3500/-

- Accommodation will be arranged on prior request and payment basis near the conference venue during conference dates as per your desires.
- We will share soon a list of nearest hotels with contact details and price.

Important Conference Email, Contact, dates and Links

International Conference ATDS Awards (CRISEA - 2025)

Email: goaconference25@gmail.com goaconference2025@yahoo.com **Contact & WhatsApp No.:** +91 9760478520 +91 7017720161 **Important Dates: Conference Date:** 24 – 26 February, 2025

15 January, 2025 is deadline date of Registration, Award Nomination

& Submission of Abstract, Book **Chapters and Research papers**

Registration Link: https://forms.gle/NYBdHYTstQcWBy4S6 **Award Nomination Link:**

https://forms.gle/zyvqwR3LJHQSFNyr9

Advertisement & Sponsorship Fee Details

Advertisement Details	Fee (INR)	Sponsorship Details	Fee (INR)
Front Cover Inside (Color)	20,000/-	Platinum	1,00000/-
Back Cover Inside (Color)	15,000/-	Gold	75,000/-
Full Page (Color)	10,000/-	Silver	50,000/-
Half Page (Color)	5,000/-	Bronze	25,000/-
Full Page (Black & White)	5,000/-	Premium	15,000/-
Half Page (Black & White)	3,000/-	Standard	10,000/-

Bank & Online Payment Details (CRISEA - 2025)

Agricultural Technology Development Society

MICR Code:

Canara Bank, Muradnagar, Ghaziabad, UP, India

❖ Lifetime Achievement Award

- **Outstanding Achievement Award**
- **❖** Scientist of the Year Award
- * Teacher of the Year Award
- * KVK Scientist of the Year Award
- **❖** Women Scientist of the Year Award
- * Research Fellow Award
- **❖** Teaching Fellow Award
- **❖** Best Teacher Award
- **❖** Best Environmentalist Award
- ***** Excellence Research Award
- ***** Excellence Teaching Award
- **❖** Best Scientist / Academician Award
- **❖** Best M.Sc. Research Thesis Award
- **❖** Best Ph.D. Research Thesis Award

- **❖** Young Teacher Award
- **❖** Young Scientist Award
- **❖ Young Professional Award**
- * Young Achiever Award
- **❖ Young Environmentalist Award**
- ***** Young Researcher Award
- **❖ Young Research Fellow Award ❖** Young Women Scientist Award
- **❖ Young KVK Scientist Award**
- ***** Emerging Scientist Award
- ***** Emerging Teacher Award
- ***** Budding Scientist Award
- ***** Budding Teacher Award
- ***** Best Research Scholar Award
- Outstanding Research Scholar Award

Online Payment: Google Pay, Phone Pe, Paytm on 9760478520 / 7017720161

CNRB0003766



Bank Holders Name:

Bank Name:

IFSC Code:





110015207

Registration Link & QR Code: https://forms.gle/szeBWdnuEnASJHA6A

Conference Account No.: 3766101002135

Award Nomination Link & QR Code: https://forms.gle/zyvqwR3LJHQSFNyr9

You may register for the **CRISEA (2025)** Through Registration **QR** Code



You may nominate for the ATDS Award (2025) **Through**

Nomination

OR Code



Some Special Subject-wise Young and Best Award - 2025

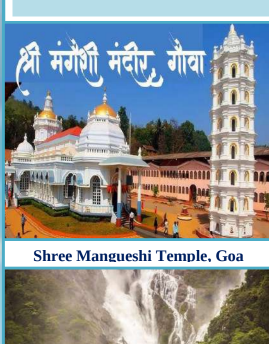
Agronomist / Ag. Chemist / Ag. Economist / Agroforestry / Ag. Engineer / Botanist Biotechnologist / Crop Physiologist / Dairy Scientist / Ecologist / Entomologist / Fisheries / Forestry Scientist / Horticulturist / Plant Pathologist / Plant Physiologist / Microbiologist / Soil Scientist / Veterinary Scientist / Zoologist Award

- All above awards confers & announced by ATDS Society in the fields of research, education, extension, environment, rural & human welfare & food security
- All interested Delegates / Researchers / Academicians / Professionals may be apply for awards (ATDS) before Jan 15, 2025 on email: goaconference25@gmail.com or goaconference2025@yahoo.com with their brief cv to the chairman of award jury committee or apply via Award Link: https://forms.gle/zyvqwR3LJHQSFNyr9
- Lifetime membership fee is mandatory for any award
- Delegates/ Scientist/ Academicians/ Professionals: INR 5000/-, Guest Faculty/ TA/ RA/ SRF/ PDF/ YP: INR 4000 /- & Research Scholar / PG Student: INR 3000/-
- Already members of ATDS if apply for award please pay award fee for delegates is INR 3000/- & Ph.D. Scholar/ Guest Faculty/ TA/ RA/ SRF/ JRF/ YP fee is 2500/-

Conference Venue & Accessibility (CRISEA - 2025)

Goa weather in February is a pleasant holiday experience, making it a great month to explore the state's diverse attractions. Visiting Goa in February allows you to indulge in various activities under comfortable weather conditions. The temperature in February is around a mild 20°C at night and 28°C during the day, providing an ideal time for exploring and enjoying the outdoors. Weather in Goa in February is characterized by pleasant days and cool nights with full sunshine, and visitors can make the most of their time in this beautiful coastal state.

Goa Tourist Places (CRISEA - 2025)





Immaculate Conception Church, Goa



Baga Beach, Goa



Reis Magos Fort, Goa



Dudhsagar Falls (65 Km from GU)



Palolem Beach, Goa



Calangute Beach, Goa



Shree Shantadurga Temple, Goa



Dona Paula Jetty, Goa



Aguada Fort, Goa



Panjim Market, Goa



Cruise Casino, Goa

How to Reach Conference Venue (Goa University) & Comfortable Stay in Goa

All offline (In-person / physically) participants will comfortably reach at Goa, India using the following transportations and instructions: Distance from Delhi to Goa is 1870 Km., Bengaluru to Goa is 555 Km., Kolkata to Goa is 2120 Km., Chennai to Goa is 890 Km., Mumbai to Goa is 580 Km., Pune to Goa is 450 Km., Nagaland to Goa is 1220 Km., Hyderabad to Goa is 660 Km., Ahmedabad to Goa is 1100 Km., Lucknow to Goa is 1890 Km. & Kerala to Goa is 775 Km., Tirupati to Goa is 800 Km., Vijayawada to Goa is 900 Km., Indore to Goa is 1100 Km., Chandigarh to Goa 2100 Km., Coimbatore to Goa is 800 Km., Raipur to Goa is 1500 Km., Surat to Goa is 850 Km., Jaipur to Goa is 1700 Km.

Delhi to Goa, Mumbai to Goa, Bangalore to Goa, Hyderabad to Goa, Chennai to Goa, Ahmedabad to Goa, Pune to Goa, Chandigarh to Goa, Lucknow to Goa, Jaipur to Goa, Patna to Goa etc., Flights, Trains and Buses available from the all cities of India

Flight: Nearest Airports of Goa University (Dabolim Airport GOI – 25 km) and (Manohar International Airport MOPA GOX – 35 km)

<u>Train:</u> Nearest Railway Stations of Goa University (Karmali – 20 km, Thivim – 30 km, Vasco-Da-Gama – 30 km, Madgaon – 35 km) Madgaon all trains stop <u>Buses:</u> Nearest Bus Stops of Goa University (Goa Univ. Bus Stop-250 m, Panaji KTC Bus Stand-6 km, KSRTC Bus Stand-7 km, Kadamba Bus Stand-20 km)

Glimpse of Previous Conferences of ATDS



Kathmandu (GABELS - 2024)



National Anthem during Conference



Participants with Keynote Speaker



Shimla (SCALFE - 2023)



Cultural Night Programme



Kathmandu (GIASE - 2019)





Meerut (GNRSA - 2020) Conference Local Tour

Conference	Registration For	m (CRISEA	- 2025
Conference	negisti atton i or.		- 4043

	Confere	nce Registr	ation Form (CRIS	SEA - 2025)	
	k Chapter before Jan	nuary 15, 2025 thro	ugh Email: <u>goaconference25@</u>	send the soft copy (MS word) of a general com or goaconference 2024 6A Contact: +91 976047852	<u>25@yahoo.com</u> or uploa
1. Name (Prof/Dr./Mr./Mrs.:					
2. Designation:					
3. Affiliated Organization:					Recent
4. Department / Subject:					Photograph
5. Area of Specialization:					
6. Address for Communication	ı:				
7. Mob. No.:					
8. Email:					
9. Nationality:					
10. Presentation Title:					
11. Presentation Theme:					
	Full Length Paper (Ye	og / No):	Publishing Type (Journal	/Editad Book)	
12. Accommodation (Yes / No.)			Person if any (Yes / No.):	/ Edited Book).	
13. Registration Fee (Rs.):)•	(In words):	Terson if any (Tes / 110.).		
14. Mode of Payment (Cash/D)	D/NFFT/RTGS/Onlin	,	Pay/ Phone Pe)·	Transection Ref.:	
14. Place:	Date:	ic (Lay Im / Google	ray, Thone rej.	Signature:	
Aw	ard Nominat	ion Form C	RISEA - 2025 (A'	FDS Award - 2025)	
before January 15, 2025, to t	the Chairman, Award	d Screening Comm	ittee on Email: <u>goaconferenc</u>	copy of their CV with a filled A ce25@gmail.com or goaconfered SFNyr9 Contact: +91 97604785	nce2025@yahoo.com o
1. Award Name:					
2. Email:					
3. WhatsApp No.:		Contact No.:			Recent
4. ATDS Lifetime Member (Ye	es/No): If	Yes (Membership	No):		Photograph
5. Title Name (Prof./Dr./Mr./M	Is.):				
6. Name (In Capital):					
7. Present Designation:					
8. Department:					
9. Organization:					
10. Subject (For Award):					
11. DOB:	12. Gende	er (M/F):			
14. Academic/Research/Extens	sion Details (If any):				
A. No. of Research Papers:	B. No. of Popula	r Article: (C. No. of Book Chapters:	D. No. of Written/Edited Bo	ok:
E. Any other Publication:		F. Any Outst	anding Achievement		
15. Any Award / Fellowship as	Mention Period:				
16. Any other Information (if a	any):				
13. Nationality:					
Declaration: I hereby declare t	that the information g	iven in this form is	true and correct to the best of	f my knowledge and belief.	
Place:	Date:	Name:		Sign:	

Note: Lifetime membership fee and registration fee is mandatory for award (Delegates / Academicians / Scientists Fee IRs. 5000/- Only), (Guest Faculty / Research Associate / SRF / JRF / PDF (Fee IRs. 4000/- Only) and (Ph.D. Research Scholar / Graduate Students Fee IRs. 3000/- Only) and all other previous lifetime members of the ATDS Society if apply for any award please pay award subscription fee is IRs 2500/-

Conference Organizing Committee (CRISEA - 2025) Executive Chief Patron Executive Patron Prof. Harilal B. Menon, Hon'ble Vice Chancellor, Goa University, Goa Prof. Bernard F. Rodrigues, Dean, School of Biological Sci. & Biotech, Goa, University, Goa Prof. Sanjay Srivastava, Hon'ble Vice Chancellor, MGCU, Motihari, Bihar Prof. H. Shivananda Murthy, Dean & Chair Person, The Neatia University, WB Prof. Sangeeta Shukla, Hon'ble Vice Chancellor, CCS University, Meerut, UP Prof. S. Krishnan, Vice Dean, School of Biological Sci. & Biotech, Goa, University, Goa Prof. Raju, Director, Institute of Agricultural Sciences, BHU, Varanasi, UP Dr. Uttam Kumar Sarkar, Hon'ble Director, ICAR-NBFGR, Lucknow, UP Dr. V. P. Singh, Principal, J. V. College, Baraut (CCS University, Meerut) UP Dr. Dhriti Banerjee, Hon'ble Director, Zoological Survey of India, Govt. of India Prof A. P Garg, Former VC (SIET) & Dean Academics and DR, SVSU, Meerut, UP Prof. Praveen Kumar Agrawal, Principal, K. R. PG College, Mathura, UP Prof. Suresh Ramnath Kunkalikar, Principal, College of Agriculture, Goa Prof. Jitendra Kumar, Dean& Head, CCS University, Meerut, UP Prof. Sunil Kumar, Dean, School of Life Sciences, Central Univ. of H. P., HP Prof. Sumati Narayan, Division of Veg. Prod., SKUAST- Kashmir, J & K **Executive Chairperson Executive International Chairperson** Prof. Naga Raju Maddela, Universidad Tecnica de Manabi, Ecuador Dr. Devanshu Gupta, Scientist-D, Zoological Survey of India, Kolkata, WB, India Prof. Attia A. M. El Gayar, Sr. Scientist, SWERI, ARC, Giza, Egypt Dr. Atanu Naskar, Scientist-C, Zoological Survey of India, Kolkata, WB, India Dr. V. K. Sharma, Sr. Scientist, ENEA Research Centre, Trisaia, Italy Dr. Satya Prakash, Prof & Head, DoH, SVPUAT, Meerut, UP, India Dr. S. P. Vista, Sr. Scientist, Nepal Agriculture Research Council, Kathmandu, Nepal Prof. Rajendra Singh, Head, Bio-Control Lab, SVPUAT, Meerut, UP Dr. Dilfuza Jabborova, Asso. Prof., IGPEB, Acad. of Science of Uzbekistan Prof. Sanjay Swami, Head, SNRM, CPGSAS, CAU, Umiam, Meghyalaya Prof. R. K. Dohary, ANDUAT, Kumarganj, Faizabad, UP Dr. Fathi Ibrahim A Brima, Asst. Prof., FAQ, Bahri University, Sudan Dr. Shashi Bhushan, Asst. Prof., D.A.V. College, Kathmandu, Nepal Prof. Lalit Mohan Sharma, BSA College, Mathura (Agra University, Agra) UP **Executive Organizing Director Executive Managing Director** Dr. Amit Kumar Sharma, Professor & Dean Student Welfare, JNKVV, Jabalpur, MP Dr. Raj Singh, Prof., Maharishi Markandeshwar, Deemed to be Univ. Ambala, Haryana Dr. Nisha Sahu, Sr. Scientist, ICAR-IISS, Nabi Bagh, Bhopal, MP Prof. Sunil Kumar, College of Horticulture & Forestry, Pasighat, Arunachal Pradesh Ms. Anamaika Singh, RFQ, Soor Sarovar Bird Sanctuary, Keetham, Agra Mr. Krishna Chandra Shekhar, WW, National Chambal Sanctuary Project, Agra, UP Mr. Suhas Mukherjee, Vice President, The Neotia University, West Bengal Ms. Varsha S Naik, Convener, NSI, Goa Chapter, Goa Dr. H. P. Meena, Prin. Scientist, ICAR-IIDR, Hyderabad, India Dr. Abhay Bisen, Asst. Prof., COA and Research Station, Korba, IGKV (C.G.) India Dr. Suresh Chandra, Associate Prof., SVPUAT, Meerut, UP, India Dr. Sukanya, T. S., Prin. Scientist, GKVK, UAS, Bangalore, Karnataka Dr. Droupti Yadav, CSJM University, Kanpur Nagar, UP Dr. Ajay Narwade, College of Agriculture, NAU, Gujarat, India Dr. Ajaz Ahmed Malik, Asso. Prof, Div. of Veg. Sci., SKUAST-K, J&K Dr. Prabhat Tiwari, RLB Central University, Jhansi, UP, India Dr. More Purushottam Rambhau, Asst. Prof., KRM, Latur, MH Dr. Shoji Lal Bairwa, OKAC, Kishanganj, BALU, Bihar, India Dr. Rahul Dongre, Scientist (Horticulture) JNKVV, Jabalpur, MP, India Dr. Saurav Gupta, Scientist, KVK, Samba, Jammu, J & K., India Dr. Neelesh Kapoor, Biotech. SVPUAT, Meerut, UP Dr. Pavitra Dev, Asst. Prof., CCS University Campus, Meerut, UP, India Dr. Lalit Upadhyay, Scientist, KVK- Reasi, SKUAST-Jammu Dr. Shradha Gaonkar, Clinical Microbiologist, Royal Hospital, Goa Dr. Huma Naz, AP, MANFOC, Hardoi, UP, India Dr. Rajiv Sathe, Asst. Prof., MPKV, Rahuri, MH, India Dr. Amit Kumar Sharma, School of Life Science, Central Univ. of H. P., HP, India Dr. Raja Ram Bunkar, Scientist, ICAR-KVK, Hailakandi, Assam, India **Executive Co-Organizing Secretary Executive Co-Organizing Convener** Dr. E. Parameswari, Associate Professor, NOFRC, TNAU, Coimbatore, TN Dr. Naveen Kumar, Principal, D. P. Educational Institute, Chaumuhan, Mathura, UP Dr. Amit Kumar, Asso. Prof., SKUAST-K, Srinagar, J&K, India Dr. Praveen Kr. Sharma, Asst. Prof., BSA College, Mathura, UP Dr. Laxman Singh Gautam, Asso. Prof. & Head, S.S.V. College, Hapur, UP Dr. Himanshu P. Lohani, Asst. Prof., Kumaun University, Nainital, Uttarakhand Dr. Manoj Kumar, Scientist, KVK, Gorakhpur (ANDUAT, Ayodhya) UP Dr. J. P. Srivastava, Asst. Prof., DBS College, Kanpur, UP Dr. Manju Rani, Asst. Prof., H. V. M. (PG) College, Raisi, Haridwar, Uttarakhand Dr. Vikas Kumar Malik, Scientist, KVK, Khekra, Baghpat, UP Dr. Ruchi Agarwal, Asst. Prof., D. S. College, Aligarh, UP Dr. Renu Devi, Asso. Prof., D. J. College, Baraut, UP Dr. Pukhraj Singh, Asst. Prof., J. V. College, Baraut, UP, India Dr. Akanksha Yadav, Asso. Prof., FAHS SGT University, Gurgaon, Haryana Dr. Parvati Sharma, Asst. Prof., Chaudhary Bansi Lal University, Bhiwani, Haryana Dr. Saurabh Kr. Singh, Asst. Prof., J. V. College Baraut, UP Dr. Nishtha, Asst. Prof., UIBT, Chandigarh University, Gharuan, Punjab Dr. Shikha Ahlawat, Asst. Prof., HAU, Hisar, Haryana, India Dr. Atul Yadav, Asst. Prof., ANDUAT, Kumarganj, Ayodhya Dr. Rishi Richa, Asst. Prof. cum Jr. Scientist, SKUAST, Srinagar, Kashmir, JGK Dr. Ajay Kumar, Asst. Prof., A. S. College, Lakhoati, UP Dr. Anupam Tiwari, Asst. Prof., J. V. College Baraut, UP, India Dr. Asha Poonia, Asst. Prof., Chaudhary Bansi Lal University, Bhiwani, Haryana Dr. Nidarshana Chaturvedi Parashar, Maharishi Markandeshwar Univ. Ambala, HR Dr. Nisha Tiwari, Asst. Prof., Sri Tikaram Kanya Mahavidyalaya, Aligarh, UP Dr. Yogesh Kumar Agarwal, Asst. Prof., MAHGU, Pokhra, Uttarakhand Dr. Gautam Singh Dhaked, Dean & Head, FAD & Vet. Sci., Mewar University, Rajsthan Dr. Jagriti Sharma, Asst. Prof., RBS College, Agra, UP Dr. Neelesh Maurya, Asst. Prof., Sharda University, Greater Noida, UP Dr. Saurabh Tyagi, Asst. Prof., KVSCOS, SVSU, Meerut, UP Dr. Harpal Singh, Asst. Prof., Bundelkhand University, Jhansi, UP Dr. Vijay Kishore, Central Institute for Research on Goats (CIRG), Mathura, UP Dr. Indu Sharma, Asso. Prof., NIMS Inst. of Allied Medical Sci. & Tech, NIMSU, Jaipur Dr. Gagan Preet Kour Bali, Asst. Prof., UIBT, Chandigarh University, Gharuan, Punjab Dr. Bhawna Varshney, Asst. Prof., BSA PG College, Mathura, UP Dr. Kshitij Parmar, Asst. Prof., Amity University, Greater Noida, UP Dr. M. S. Rathi, Asst. Prof., J. V. College, Baraut, UP Dr. Jyoti Singh, Asst. Prof., Shri Venkateshwara University, Gajraula, UP Dr. Ram Kumar, GBPUAT, Pantnagar, Uttrakhand, India Dr. Hemant Kuma, Asst. Prof., SHUATS, Prayagraj, UP Dr. Sachin Kumar Singh, Asst. Prof., Vikrant University, Gwalior, MP Dr. Abhay Vikram, Asst. Prof., J. V. College, Baraut, UP Dr. Praveen Kr. Singh, Asst. Prof., Mahayogi Gorakhnath Univ. Gorakhpur, Sonbarsa, UP Dr. Anupam Kumar, Asst. Prof., DPP, School of Ag., Abhilashi University, Mandi, HP Dr. Rajendra Kumar, Asst. Prof., MS Swaminathan Sch. of Ag., Shaolini Univ., Solan, HP Dr. Rajesh Jatav, Asst. Prof., RVSKVV, Gwalior, MP, India Dr. Popin Kumar, Asst. Prof., School of Ag., NIILM University, Kaithal, Haryan Dr. Rivaz Ahmed, Asst. Prof., IAST, SRM University, Lucknow, UP Dr. Dheer Pratap, IIAST Integral University, Lucknow, UP Mr. Shardulya Shukla, DIHAR, DROO, Leh Ladakh & LPU, Punjab **GU Organizing Committee, Goa University (CRISEA – 2025)** Prof. Bernard F. Rodrigues, Dean, School of Biological Sciences & Biotechnology Prof. S. Krishnan, Vice Dean, School of Biological Sciences & Biotechnology Goa University, Goa (Organizing Secretary) +91 9422446359 Goa, University, Goa (Organizing Convener) +91 9423883072 Prof. Sanjeev C. Ghadi, (Co-Organizing Secretary) Goa University, Goa Prof. Sandeep Garg (Co-Organizing Convener) Goa University, Goa Dr. Nitin S. Sawant, (Co-Organizing Secretary) Goa University, Goa Dr. Aditi V. Naik (Co-Organizing Convener) Goa University, Goa Dr. Meghanath Prabhu (Co-Organizing Secretary) Goa University, Goa Dr. Judith Miriam Noronha (Co-Organizing Convener) Goa University, Goa Dr. Lakshangy Charya (Co-Organizing Secretary) Goa University, Goa Dr. Rupali Bhandari (Co-Organizing Convener) Goa University, Goa Dr. Avelyno H. D'Costa (Co-Organizing Secretary) Goa University, Goa Dr. Shanti N. Dessaib (Co-Organizing Convener) Goa University, Goa Dr. Minal Desai Shirodkar (Co-Organizing Secretary) Goa University, Goa Dr. Shamshad Bi Shaikh (Co-Organizing Convener) Goa University, Goa Dr. Siddhi Kashinath Jalmi (Co-Organizing Secretary) Goa University, Goa Dr. Dhermendra Kumar Tiwari (Co-Organizing Convener) Goa University, Goa Dr. Gandhita V. Kundaikar (Co-Organizing Secretary) Goa University, Goa Dr. Preeti Antonetta Pereira (Co-Organizing Convener) Goa University, Goa Dr. Milind Mohan Naik (Co-Organizing Secretary) Goa University, Goa Dr. Trupti Asolkar (Co-Organizing Convener) Goa University, Goa Dr. Sanika Darshan Samant (Co-Organizing Secretary) Goa University, Goa Dr. Bhakti Balkrishna Salgaonkar (Co-Organizing Convener) Goa University, Goa Dr. Vikash Kumar Yadav (Co-Organizing Secretary) Goa University, Goa Ms. Dviti D. Mapari & Ms. Snesha Bhomkar (Co-Organizing Convener) Goa University, Goa **ATDS Organizing Committee (CRISEA – 2025)** Dr. Joginder Singh, J. V. College, Baraut (CCSU, Meerut) UP Prof. A. P. Garg Former VC (SIET) & Dean Academics & DR, SVSU, Meerut, UP (Organizing Secretary) +91 9760478520 +91 7017720161 (Organizing Chairman) +91 9410608377, +91 8077633273 Dr. Ram Prasad, Associate Professor, MGCU, Motihari, Bihar Dr. Anant Kumar, Scientist, KVK, Khekra (SVPUAT, Meerut) UP (Organizing Convener) +91 87458 55570 President ATDS (Managing Chairman) +91 9837559055 Dr. Rashmi Nigam, JVC, Baraut, UP (Co-Organizing Secretary) +91 9936078795 Dr. Rajendra Singh, SVPUAT, (Co-Managing Chairman) +91 9457396755 Dr. Devpal Singh, D. P. E.I., Mathura, UP (Co-Organizing Secretary) +91 9718165172 Dr. Ashwani Kumar, CSSSC, Meerut, UP (Co-Managing Chairman) +91 8445200125 Dr. Santosh Subhash Shende, KDMJCA, MH (Co-Organizing Secretary) +91 9850503231 Dr. Anupam Tiwari JVC, Baraut, UP (Co-Organizing Secretary) +91 99194 40235 Mr. Syed Ali, CoA, Sirsi, Karnataka (Co-Organizing Convener) +91 91415 27023 Dr. Neeraj Pathak, DFS, The Neotia Univ., WB (Co-Organizing Chairman) +91 8870290283 Dr. Prabhat Tiwari, RLBCAU, Jhansi, UP (Co-Organizing Secretary) +91 7310488127 Dr. Munish Sharma, CUHP, HP (Co- Organizing Convener) +91 7006551128 Dr. Jitendra Singh Ranawat, Tantia Univ., Raj (Co-Organizing Convener) +91 8386878682 Dr. Nisha Rana (Co-Organizing Convener) SVSU, Meerut, UP +91 84494 88680 Conference Email, Contact, dates &Links Bank & Online Payment Details (CRISEA - 2025) **Conference Date:** 24 - 26 February, 2025 Conference Account No.: 3766101002135 **Agricultural Technology Development Society Conference Email:** goaconference25@gmail.com **Bank Holders Name: Conference Mode:** Hybrid (Online / Offline) **Bank Name:** Canara Bank, Muradnagar, Ghaziabad, UP, India +91 9760478520 CNRB0003766 **MICR Code:** 110015207 **Contact & WhatsApp No.:** +91 7017720161 **IFSC Code:**

Online Payment:

Google Pay,

9760478520

Phone Pe

or

7017720161

Registration Link:

Award Nomination Link:

https://forms.gle/szeBWdnuEnASJHA6A

https://forms.gle/zyvqwR3LJHQSFNyr9

Paytm