

# National Conference AGMET-2025 Frontier Technologies for Weather and Climate Based Decisions in Agriculture and Allied Sectors





GIO

Jointly organized by Association of Agrometeorologists, Anand, Gujarat & Assam Agricultural University, Jorhat, Assam

**Date: 13<sup>th</sup> to 15<sup>th</sup> February, 2025** 

# FIRST ANNOUNCEMENT

AGMET-2025

Venue: Assam Agricultural University Jorhat - 785013, Assam





Patron Dr. Himanshu Pathak DG, (ICAR) & Secretary, DARE, New Delhi

> **Dr. M. Ravichandran** Secretary, MoES, New Delhi

> > **Dr. Bidyut C Deka** Vice Chancellor, AAU

#### **National Organizing Committee**

Chairman Dr. Kamlesh K. Singh President, AAM, Anand

Co-Chairman Dr. Prasanna K. Pathak Dean, FA, AAU

#### Conveners

Dr. S. B. Yadav Secretary, AAM Anand

Dr. Prasanta Neog Zonal Representative (Eastern Zone) AAM Anand

#### **Organising Secretary**

#### Dr. Rajib Lochan Deka Chairman, AAM Jorhat Chapter Professor and Head Department of Agril. Meteorology, AAU, Jorhat

## 1. About the Conference

In recent years, the intersection of technology and agriculture has ushered in a new era of precision and resilience in farming practices. Central to this transformation are frontier technologies that harness weather and climate data to inform critical decisions across agriculture and allied sectors. These technologies encompass a diverse array of innovations, from advanced simulation modelling, satellite imagery and remote sensing to Artificial Intelligence (AI) and machine learning solutions under the aegis of IoTs. Their integration empowers farmers and stakeholders to navigate the complexities of climate variability, optimize resource management, and enhance agricultural productivity sustainably. By leveraging these advancements, stakeholders can not only mitigate risks associated with changing weather conditions but also foster a more efficient and sustainable approach to food production. As the global climate continues to evolve, the role of frontier technologies becomes increasingly pivotal in ensuring food security and promoting adaptive strategies in agriculture. In view of the above realities, Assam Agricultural University (AAU), Jorhat and Association of Agrometeorologists (AAM), Anand in a joint venture have planned to organize AGMET-2025 with a view to explore the potentialities of frontier technologies in reshaping agricultural practices by providing timely and accurate weather services.

#### 2. About AAM (http://agrimetassociation.org)

The Association of Agrometeorologists (AAM) is a non-profit organization solely devoted to scientific pursuits in the realm of Agricultural Meteorology and allied sciences for societal benefits. The Association was formed in 1999 under the societies Registration Act, 1860 and operates its activities from its HQ office at Department of Agricultural Meteorology, Anand Agricultural University, Anand, Gujarat. Since its inception, AAM has been expanding in all the directions with its life members exceeding 1800. The Association has been able to reach not only to meteorological and agrometeorological communities but also amongst a wide spectrum of scientists across the globe of allied fields of agriculture. It has 18 sub branch offices called chapters, functioning across different states of India. In order to encourage education and research in the field of agrometeorology and allied disciplines, the Association organizes national and international seminars on different themes of current interest. AAM has been publishing the Journal of Agrometeorology [ISSN 0972-1665 (print); 2583-2980 (online)] regularly since 1999, which is being indexed in most of the scientific indexing services. Besides, the Association has also instituted various awards viz., Best Ph.D. Thesis, Best M. Sc. Thesis, Young Scientist and Best Paper.

#### 3. About AAU (https://aau.ac.in)

Assam Agricultural University (AAU) established on April 1, 1969 under "The Assam Agricultural University Act, 1968", is situated in the Jorhat district of upper Brahmaputra Valley Zone of Assam, geographically located at  $26^{\circ}47'$  N,  $94^{\circ}12'$  E and 87 m above MSL. The mandate of imparting farm education, conduct research in agriculture and its allied sciences, and to effectively disseminate technologies so

generated enables AAU to create an exceptional image among the stakeholders. The UG, PG and PhD curriculum in agriculture, animal husbandry, horticulture, fishery and sericulture are operative in 9 constituent colleges. The University has a fairly good network to conduct research and extension with 6 ZRSs, 5 commodity research stations, and 23 KVKs, respectively catering the need of the stakeholders over the state of Assam. In addition, Open and Distance Learning (ODL) mode of education is a new initiative by AAU to create skilled manpower in the state.

### 4. Broad Themes of the Conference

- Natural Resource management under changing climate
- Climate change and extreme weather events: agriculture, horticulture, plantation, aromatic and medicinal crops
- Climate change and extreme weather events: livestock, sericulture, poultry, fisheries, etc.
- Climate change: biodiversity and societal development
- Agroforestry, livestock and GHG emission and management
- Monsoon dynamics: Assessment and recent challenges
- Digital agriculture: Artificial Intelligence, Machine Learning and IoT services for precision farming
- System simulation, RS and GIS in agrometeorological applications
- Weather forecasting and early warning system in agriculture & allied sectors
- ICTs and ITKs: scope in climate services
- Crop improvement and breeding strategies; Biotic and abiotic risk management in agriculture & allied sectors
- Crop insurance under changing climate
- Climate change and Natural Disaster: vulnerability assessment and resilience
- Role of Industry in agrometeorological services.

## 5. Programme Venue and Accommodations

AAU has well equipped Auditorium to accommodate more than 700 participants at a time and smart Conference halls to host various technical sessions with more than 100 participants comfortably. Participants can enjoy moderately cold winter (mean max temp  $24.7^{\circ}$  C; mean min temp  $12.7^{\circ}$  C) with light drizzle at Jorhat during the month of February. Accommodation will be arranged to the early registered participants can opt for accommodation in pre-arranged elite hotels on personal payment basis. Participants can indicate their preferences in the registration form for further arrangement.

## 6. Important Dates

Registration open	: 5 <sup>th</sup> November, 2024
Abstract submission last date	: 20 <sup>th</sup> December, 2024
Acceptance notification	: 5 <sup>th</sup> January, 2024
Registration closes	: 15 <sup>th</sup> January, 2024

## 7. Submission of Extended Abstract and Registration

Original research abstracts on any of the themes listed in the brochure are invited for Oral/Poster presentation. Poster size should not exceed 4' x 3', oriented vertically and should follow the template (link) format. Extended abstract should be typed in 'MS Word' format as in template (link) not exceeding 500 words excluding the title, affiliation & key words etc., and should be submitted to the convener through agmet2025@gmail.com latest by 30<sup>th</sup> November, 2024. The authors of selected abstract will be intimated for either oral or poster presentation along with the acceptance letter. Awards will be given to best oral and poster presentation in each session. The full-length paper presented during the conference will be published in a Special Issue of the Journal of Agrometeorology.

The registration fee may be paid through QR code or Online transfer in favour of Association of Agrometeorologist- Jorhat Chapter.

Scan here to pay

AGMET 2025

Jorhat Fast

Link for online registration

https://forms.gle/BWa9EHNgKiO6fcMEA

A/C name	: AGMET-2025
Account No.	: 5685626690
IFSC	: CBIN0283227

83227

## **REGISTRATION FEE**

Students	Rs. 1500 /-
Research Staff	Rs. 3000 /-
AAM Member	Rs. 5000 /-
Non AAM member	Rs. 6000 /-
Industry presentation & Exh.	Rs. 12000 /-
Late fee (Additional)	Rs. 500/-





Talatal Ghar

## **National Advisory Committee**

Dr. Mrutyunjay Mohapatra, DGM, IMD, New Delhi Dr. S. K. Chaudhary, DDG (NRM), ICAR, New Delhi Dr. U. S. Gautam, DDG (Extension), ICAR, New Delhi Dr. V. Geethalakshmi, VC, TNAU, Coimbatore Dr. D. Raji Reddy, VC, SKLTGHU, Telangana Dr. Anupam Mishra, VC, CAU Dr. S. D. Attri. Member. CAQC Dr. Rajbir Singh, ADG (AAF&CC), ICAR, New Delhi Dr. V. K. Singh, Director, ICAR-CRIDA, Hyderabad Dr. Anita Gupta, Adviser, DST Dr. Bimal Kumar Bhattacharya, SAC, Ahmedabad Dr. D. S. Pai, IMD, New Delhi Dr. C. S. Murthy, Director, MNCFC Dr. S. Venkataraman, FAAM, Pune Prof. B. V. Ramana Rao, FAAM Prof. A. M. Shekh, FAAM Dr. Y. S. Ramakrishna, FAAM Prof. M. C. Varshneya, FAAM Dr. L. S. Rathore, FAAM Dr. S. S. Hundal, FAAM Dr. O. P. Bishnoi, FAAM Dr. M.V.K. Sivakumar, FAAM Dr. Akhilesh Gupta, FAAM Dr. V. K. Dadhwal, FAAM Dr. Samsul Huda, FAAM Dr. V. U. M. Rao, FAAM Dr. G. G. S. N. Rao, FAAM Prof. T. N. Balasubramanian, FAAM Dr. G. S. L. H. V. Prasada Rao, FAAM Prof. Ravi Sankar Singh, FAAM Prof. S. Pashupalak, Ex-VC, OUAT Prof. M. B. Rajegowda, Bengaluru Dr. A. K. Sharma, President IMS Dr. K. N. Rao, Mumbai Dr. B. K. Singh, Noida

## **National Organizing Committee**

- Dr. Prasanna K. Pathak, Dean, FA, AAU
- Dr. Gouranga Kar, Director, ICAR-CRIJAF
- Dr. V. M. Tiwari, Director, CSIR-NEIST, Assam
- Dr. Nisha Mendiratta, Executive Director, IUSSTF
- Dr. Jagvir Singh, MoES
- Dr. S. P. Aggarwal, Director, NESAC
- Dr. Tana Tage, Director, CES & H, Itanagar
- Dr. A. Babu, Director, TRI, Tocklai, Assam Dr. G. Kadirvel, Director, ICAR-ATARI, Zone-VI
- Shri K. N. Mohan, Head, RMC, Guwahati
- Dr. P. Vijava Kumar, FAAM
- Dr. Santanu Kumar Bal, FAAM
- Dr. Prabhiyot Kaur, FAAM
- Dr. Kripan Ghosh, IMD, Pune
- Dr. K.K. Singh, President, AAM, Anand
- Dr. N. Subash, FAAM, Vice President, AAM, New Delhi
- Dr. S. S. Sandhu, Vice President, AAM, Ludhiana
- Dr. S. B. Yadav, Secretary, AAM, Anand
- Dr. K. K. Dakhore, Jt. Secretary, AAM, Parbhani

- Dr. B. I. Karande, Treasurer, AAM, Anand Dr. Aiith Kumar B., AAM, Thrissur Dr. Pragyan Kumari, AAM, Ranchi Dr. Anil Kumar, AAM, Hissar Dr. H. S. Shivaramu, AAM, Bangalore Dr. G. Saha, AAM, Mohanpur Dr. V. Pandey, FAAM, Immediate Past President, AAM Anand Dr. Raihana Habib Kanth, AAM, Kashmir Dr. Prasanta Neog, AAM, Eastern Zone Dr. H. M. Meena, AAM, Western Zone Dr. S. R. Mishra, AAM, Central Zone Dr. S. Panneerselvam, AAM, Southern Zone Dr. S. C. Bhan, Ex-Head, Agrimet Division, IMD Dr. A. V. M. Subba Rao, ICAR-CRIDA, Hyderabad Dr. K. K. Nath, Ex-Head (Agromet), AAU Dr. Rofiul Hussain, Ex-Head (Agromet), AAU Dr. Punya G. Khanikar, Ex-Head (Agromet), AAU Dr. Susheela Negi, Scientist-E, DST Prof. Pradhan Parth Sarthi, CUSB, Gaya Dr. Sunil Kumar, Asst. Director, MoAFW, New Delhi Dr. Radhika Trikha, IIT Ropar Dr. Sheshakumar Goroshi, IMD, New Delhi **State level Organizing Committee**
- Mr. Tapan K. Gohain, Registrar, AAU Dr. Prasanna K. Pathak, Dean, FA, AAU Dr. Sanjay Kr. Chetia, Director of Research (A.), AAU Dr. Anup Kr. Das, Director of P. G. Studies, AAU, Dr. Manoranjan Neog, Director of E. Education, AAU Dr. Bidyut K. Sarmah, Director, DBT-NECAB, AAU Dr. Binoy Kr. Medhi, Director of Students' Welfare, AAU Shri Sunit Das, Scientist-D, RMC, Guwahati, Assam

## **Organizing Secretary**

Dr. Rajib Lochan Deka, Chairman, AAM, Jorhat Chapter

## **Co-Organizing Secretaries**

Dr. Chinmoy K Sarma, Chief Scientist, AICRPIWM, AAU Dr. Bipul Deka, Principal Scientist, AICRPIWM, AAU Mr. Kuldip Medhi, Scientist, Dept. of Agril. Met., AAU Ms Parishmita Das, Asst. Professor, Dept. of Agril. Met., AAU





Kamakhya Temple

Kakochang Waterfall









## Venue:

Assam Agricultural University Jorhat Campus-785013

Contact details: agmet2025@gmail.com

+91 9435095885 / +91 8638117785 / +91 8638212214