



ASSOCIATION OF AGROMETEOROLOGISTS

Twenty seventh Annual Report 2024-2025

(NITI Aayog NGO registration: GJ/2016/0105666)

General Body Meeting

The 27th General Body Meeting (GBM) of Association of Agrometeorologists was held at Assam Agricultural University, Jorhat on 13.02.2025 from 5.30 to 7.00 pm. The secretary welcomed all the dignitaries on the dais & off the dais to the GBM. He presented the agenda to be discussed in the GBM.

The president Dr. K. K. Singh of the association narrated the progress and achievements held during the previous year, especially he acknowledged the guidance provided by the advisory committee, the stalwarts of Agrometeorology in the brain storming session and congratulated the executive council members for the execution of the events. Further he emphasized about the forecast during monsoon and he had discussed with IMD and ICAR for the implementation of the program and advised the fellow members to take it into a National level. He also fixed that the local chapters can connect with other stakeholders to organize various events on crop simulation models. Moreover, he opined regarding the upcoming election that resourceful people should contribute to come forward in contesting the election.

The vice president said that there were one or two trainings programmes conducted in online mode and in the future offline trainings will be conducted. Dr. Vyas pandey opined the due to lack of sufficient documentation submitted related to the Journal, currently the NAAS value is <6. However, the quality of the papers is good and the cite score increased from 1.4 to 1.8. During March, the evaluation in the Web of science will be completed and during May, the revision of the NAAS score may be expected.

Secretary presented the last GB Minutes and for the issue related A.G.Nain, it was advised to send a reminder letter to settle back Rs.40,00,000/- to the association. In the audit statement, the expenditure over income was high since the remaining funds of Rs.5,00,000/- yet to be received from Ministry of Earth Sciences. The Association invites the proposal to conduct National level seminar from the chapters.

The president advocated that organizing the conference during March is not advisable due to transaction of funds in the banks and sufficient time is not available for the proposal to be submitted for DST. Hence, one National level event similar to conference may be conducted for the current year (2026) and the National level conference may be proposed for 2027. The National level conference may be conducted during November where the students can participate in large numbers. Further, the executive council members of the Association was advised not to apply for any award category in the Association.

Further, the forthcoming election (2025-27), it was represented to correct all the life members mail id for better communication. No whatsapp group recommendations of the persons should be promoted for vote campaign. Finally, the Association should work for the protection of future agrometeorologists, the local chapters should be invited for the executive council meetings and brainstorming sessions to discuss about the progress of the activities. The local chapter can send the fund request to organize meetings or programmes to the Association.

Executive Council

During the year 2024-25, Executive council seven times.

- The Executive Committee (EC) meeting of the Association was held on July 20, 2024, at 5:00 p.m. through an online platform (Google Meet). All EC members actively participated in the meeting. The key agenda items included discussions on the application for obtaining the NAAS rating for the *Journal of Agrometeorology (JAM)* and the organization of *AGMET 2025* at Jorhat, Assam. Valuable inputs and suggestions were shared by the members, contributing to productive deliberations and future planning.
- The physical Executive Committee (EC) meeting of the Association of Agrometeorologists (AAM) was held on August 2–3, 2024, at the Rajasthan Agricultural Research Institute, SKNAU, Jobner, Jaipur. The meeting was well attended by EC members, with local hospitality and travel support provided by AAM, Anand. Major discussions focused on finalizing the guidelines for new awards, revising the criteria and marking system for existing awards, and reviewing preparations for *AGMET 2025* to be held at Jorhat, Assam. The meeting concluded with key decisions aimed at strengthening the Association's activities and recognition framework.
- An online joint meeting of the Advisory Board, Executive Committee (EC) of AAM, and other distinguished personalities was held on September 11, 2024, from 3:00 pm to 5:30 pm. The meeting was convened to address concerns regarding violations of scientific ethics and fairness in filling positions related to Agricultural Meteorology across various institutions. Members discussed specific cases, including irregularities in recruitment under the GKMS scheme, and the appointment of non-qualified candidates to teaching positions. The discussions emphasized the need for AAM's active role in safeguarding the interests of students and professionals qualified in Agricultural Meteorology and upholding the discipline's integrity.
- The Executive Committee (EC) meeting of the Association was held online on November 11, 2024, from 5:00 pm onwards. The meeting was attended by EC members to discuss key organizational matters. Major agenda items included the planning and arrangements for *AGMET 2025* to be held at Jorhat, Assam, and reviewing the progress of the upcoming Brainstorming Workshop scheduled on November 27–28, 2024, at IARI, New

Delhi. The meeting provided valuable inputs and action points for smooth execution of these forthcoming events.

- The Executive Committee meeting, originally scheduled for November 21, 2024, was held online at 8 PM after being rescheduled due to an official engagement. The meeting discussed and finalized the committee for the 2024 Awards evaluation.
- The Executive Committee (EC) meeting of the Association was held online on January 8, 2025, from 5:00 pm onwards. The meeting focused on key organizational matters, including the finalization of awards and nomination of the Honorary Fellow for 2024. Discussions were also held on the Medal of Lifetime Achievement Award, progress and financial support for AGMET 2025, and NAAS-related issues concerning JAM. Additionally, the nomination of the returning officer for the EC election (2025–2027) was finalized. The meeting concluded with important decisions aimed at strengthening the Association's activities and upcoming events.
- The Executive Committee (EC) meeting of the Association was held online on March 30, 2025, from 8:00 pm onwards. The meeting was attended by EC members to discuss and approve important organizational matters. A key agenda item was the approval of the Bhubaneswar Chapter of the Association, which was thoroughly discussed and endorsed. Other relevant matters were also taken up with the permission of the Chair. The meeting concluded with appreciation for members' active participation and constructive inputs.

News Letter Published

The Association of Agrometeorologists published its second newsletter in March 2025, highlighting recent activities, upcoming events, and key developments within the Association. The newsletter served as an important medium to share updates and engage members across various chapters.

Round Table Meeting on Millet – CRAFTing Climate-Resilient Solutions

Meeting on Millet – Jointly Organized by Sorghum United Foundation, USA & Association of Agrometeorologists (AAM)

A Round Table Meeting on Millet was organized on March 20–21, 2025, at MPKV, Rahuri, Maharashtra, jointly by the Sorghum United Foundation, USA, and the Association of Agrometeorologists (AAM). The event brought together experts, researchers, and industry representatives to discuss strategies for enhancing millet production, value addition, and market linkages under changing climatic conditions. Key discussions focused on promoting sustainable millet cultivation, improving supply chains, and increasing farmer income. The meeting

concluded with a collective commitment to advancing millet-based solutions for climate-resilient and profitable agriculture.

Chapter activities

➤ Parbhani Chapter

The AAM Parbhani Chapter celebrated World Meteorological Day on March 23, 2025, at AICRPAM, VNMKV, Parbhani, with active participation from postgraduate and PhD students. The theme “Closing the Early Warning Gap Together” guided discussions on combining traditional knowledge with modern meteorological tools. Dr. K. K. Dakhore highlighted climate-smart agriculture, satellite-based forecasts, and AI-driven climate models. Keynote speaker Dr. B. Ajithkumar presented insights on land surface temperature dynamics and heat vulnerability in Kerala. Dr. Ramnarayan Singh discussed the evolving role of agricultural meteorology and AI-based crop monitoring. Dr. M. G. Jadhav summarized the key takeaways, with online inputs from Dr. P. R. Jaybhaye and Dr. A. M. Khobragade. The programme, anchored by Mr. Swatvik Pandaya, saw enthusiastic involvement from research scholars, making the event impactful and meaningful.

➤ Raipur Chapter

The first programme of 2025 by AAM Raipur Chapter and the Department of Agricultural Meteorology was held on 23 March to celebrate World Meteorological Day, attended by senior scientists, faculty members, and PG students. A lecture on the 2025 WMD theme, “Closing the Early Warning Gap Together,” highlighted AAM’s nationwide growth since 1999, its 17 chapters, its Journal of Agrometeorology, and its major awards promoting research and education. The presentation emphasized the need to expand early warning systems globally, especially as 2024 became the hottest year on record and extreme weather intensified, underscoring WMO’s Early Warnings for All initiative and the importance of public–private partnerships. The event concluded with an interactive session and a vote of thanks by Dr. G.K. Das, Secretary IMD Raipur Chapter.

➤ Thrissur Chapter

The Thrissur Chapter of the Association of Agrometeorologists celebrated World Meteorological Day 2025 from March 21-23 at Kerala Agricultural University, Vellanikkara. The event featured a lead talk by Dr. Harithalekshmi V., followed by an exhibition, tree planting, farm implement distribution, and a farmers’ awareness program on meteorological applications in agriculture. The celebration concluded with a quiz competition, emphasizing the role of meteorology in climate resilience and sustainable farming.

➤ **Faizabad (Ayodhya) Chapter**

The Ayodhya Chapter of the Association of Agrometeorologists celebrated World Meteorological Day 2025 on March 23 at the College of Agriculture, ANDUAT, Ayodhya, with the theme “Closing the Early Warning Gap Together.” Distinguished speakers, including Dr. K.K. Singh and other experts, discussed weather-based irrigation scheduling and the role of agrometeorology in linking research with farmers. The event highlighted the importance of early warning systems and climate-smart agricultural practices.

➤ **Ludhiana Chapter**

- **National Seminar on Climate Resilient Agriculture (CRAFT-2025)**

The National Seminar on Climate Resilient Agriculture (CRAFT-2025) was organized on March 17–18, 2025, at Punjab Agricultural University, Ludhiana, by the Department of Climate Change & Agricultural Meteorology. The event featured eminent scientists, policymakers, and experts, including Dr. Satbir Singh Gosal and Dr. K.K. Singh, who shared insights on climate adaptation and sustainable farming. The seminar included technical sessions, poster presentations, and keynote addresses focusing on precision agriculture, AI-based forecasting, and renewable energy applications. Key discussions emphasized policy support, climate-smart technologies, and bridging the gap between research and farmers. The event concluded with recommendations to enhance resilience and ensure food security amid changing climate conditions.

➤ **Jammu Chapter**

The Agrometeorology Section, SKUAST-Jammu, in collaboration with the AAM Jammu Chapter, celebrated World Water Day and World Meteorological Day under the leadership of Prof. B.N. Tripathi and Prof. S.K. Gupta. The event featured student activities, expert lectures, and discussions on sustainable water management and climate adaptation. Speakers emphasized the integration of meteorological data with traditional agriculture, rainwater harvesting, and climate-smart practices to enhance resilience and food security.

➤ **Anand Headquarters**

- **AAM HQ Anand Activities – Earth Day Celebration 2024**

The Association of Agrometeorologists, India, in collaboration with the Department of Agricultural Meteorology, BACA, AAU, Anand, organized Earth Day celebrations on April 22, 2024. The event, coordinated by Dr. Manoj Lunagaria and team, aimed to raise environmental awareness and promote sustainable practices. A poster drawing competition on the themes “Climate Change Mitigation Actions” and “Reducing Plastic Pollution to Save Earth” saw enthusiastic participation from students. Winners were awarded prizes and certificates for their creative efforts. The celebration successfully inspired collective responsibility toward climate action and environmental conservation.

Organization of seminar

1. National Conference AGMET 2025

The National Conference AGMET-2025, themed "Frontier Technologies for Weather and Climate-Based Decisions in Agriculture and Allied Sectors," was successfully held from February 13-15, 2025, at Assam Agricultural University (AAU), Jorhat. Jointly organized by the Association of Agrometeorologists (AAM), Anand, Gujarat, and AAU, Jorhat, the event brought together over 356 researchers, policymakers, academicians, industry experts, and students. The conference featured technical sessions on climate change impacts, AI, ML, IoT in digital agriculture, agroforestry, livestock management, advanced weather forecasting, ICTs, and Indigenous Traditional Knowledge. Special workshops focused on simulation modeling, GIS applications, and AI-driven forecasting, while panel discussions with experts from IMD, ICAR, and DST provided policy recommendations for climate-resilient farming. Researchers presented studies through oral and poster sessions, with awards recognizing outstanding contributions. International experts participated virtually, fostering global collaboration. Selected presentations will be published in the Journal of Agrometeorology. AGMET-2025 underscored the importance of technology-driven agricultural solutions, highlighting the need for continued research and development to enhance climate resilience in agriculture.

2. Brainstorming Workshop at ICAR CRIDA, Hyderabad

The Brainstorming Workshop on "Strengthening Regional Capacity for Effective Utilization of Meteorological Services in Agriculture and Allied Sectors" was held at ICAR, CRIDA, Hyderabad from May 31 to June 1, 2024, focusing on enhancing the role of weather forecasts in agriculture. On Day 1, the working groups discussed seasonal and short-range weather forecasts. Key discussions highlighted the need for improved seasonal forecast accuracy, village-level rain gauge networks, and regional climate databases. Experts emphasized integrating local knowledge, assessing the economic impact of forecasts, and considering reservoir water levels in crop planning. The importance of AI-driven forecasting, agroclimatic onset of crops, and the role of IMD's long-range forecasts were also discussed. Short-range forecast discussions focused on analyzing extreme weather events, using community radio for dissemination, and improving access through the Meghdoot app. On Day 2, major recommendations included developing a regional climate database through agricultural universities, providing seasonal climate forecasts with monthly values, and quantifying the economic benefits of agromet advisory services. While downscaled block-level seasonal forecasts were deemed impractical, AMFUs were tasked with using dynamic crop weather calendars. Other approved recommendations included integrating nowcast into Meghdoot, expanding the use of community radio, and preparing status papers on crop-specific temperature thresholds. The workshop concluded with the development of a flowchart for agromet advisory dissemination, reinforcing the need for a structured and technology-driven approach to improving agricultural meteorological services.

3. Brainstorming Workshop at IARI, New Delhi

The Brainstorming Workshop on Mission Mausam: Forecast to Field (Techniques and Targets for AmritKaal), organized by the Association of Agrometeorologists in collaboration with the Indian Agricultural Research Institute (IARI), New Delhi and sponsored by Ministry of Earth Sciences, Govt of India on November 27-28, 2024 focusing on transforming weather forecasts into actionable agrometeorological advisories is vital for informed decision-making in agriculture, yet significant gaps hinder their effectiveness, especially for smallholder farmers. Key challenges include the lack of location-specific weather forecasts due to limited data collection, modeling inefficiencies, and communication barriers. Solutions include expanding weather station networks, integrating AI for microclimate modeling, and improving accessibility. The absence of robust local climate databases further weakens forecast accuracy, necessitating expanded observation networks, IoT integration, and public-private collaborations. Research is needed to assess the economic impact of forecasts on agricultural productivity, optimize utilization, and improve decision-making. Additionally, a lack of analytical techniques limits evaluating farming interventions, requiring pilot studies, farmer training, and interdisciplinary collaboration. The exclusion of agrometeorology in over 25 SAUs and ICAR institutes weakens climate-resilient farming education, necessitating its inclusion to align with national sustainability programs. Moreover, extension personnel often lack the expertise to interpret forecasts, creating barriers in advisory dissemination. Addressing this requires capacity-building, simplified communication tools, localized agromet units, and continuous training. These recommendations, led by IMD, ICAR, SAUs, and other stakeholders, emphasize integrating technology, research, and education to enhance the effectiveness of meteorological services in agriculture.

4. MoU on Advancing Agrometeorology and Water Technology for Sustainable Agriculture

On July 2, 2024, a Memorandum of Understanding (MoU) was signed at Pantnagar among the Agriculture and Water Technology Development Hub (AWaDH), IIT Ropar; Govind Ballabh Pant University of Agriculture & Technology (GBPUAT); the Association of Agrometeorologists (AAM); and its network institutes of agricultural universities. This strategic collaboration aims to foster a wide range of interactions and joint initiatives, focusing on technological advancements and innovations in agriculture, agrometeorology, and water management. The partnership is structured within the framework of the National Mission on Interdisciplinary Cyber-Physical Systems (NIM-ICPS), ensuring the integration of cutting-edge digital and physical technologies to address critical agricultural and environmental challenges.

Through this MoU, the institutions will work together to develop and implement innovative solutions for precision farming, climate resilience, and sustainable water resource management. The collaboration will facilitate knowledge exchange, joint research, capacity-building programs, and outreach activities aimed at benefiting

farmers and society at large. By leveraging expertise from multiple disciplines, this partnership is set to drive technology-driven transformations in the agricultural sector, contributing to enhanced productivity, resilience, and sustainability.

Enrollment of Members

During the year 2024-2025, **27-Life Members** were enrolled with Association. Thus the total number of life memberships increased up to **1907** by the end of March 2025. A total of 10 Annual members, 04 Student members were enrolled during the year 2024.

Financial Status

During the financial year **2024-2025** the total income was **Rs.26,56,705.50/-** and the total expenditure was **Rs.17,00,623.20/-** giving a surplus of **Rs.9,56,082.30/-** A sum of **Rs. 80,67,379.00/-** has been kept as fixed deposit with Central Bank of India which includes FD for various awards and memorial lectures.

Awards / Fellowship

Separate Committee of experts evaluated the applications received for various awards for 2024 and finalized the various awards on basis of average marks obtained by candidates.

1. Prof. P. S. N. Sastry Award for Best M.Sc. Thesis in Agricultural Meteorology – 2024

Awardee: Ms. E. Devadarshini

Institution: ACRC, TNAU, Coimbatore

Thesis Title: "Estimation and validation of satellite-derived weather parameters for assessing the yield gap in maize."

Guided By: Dr. V. Geethalakshmi

2. Dr. P. D. Mistry Award for Best Ph.D. Thesis in Agricultural Meteorology

Awardee: Ms. Alka Rani

Institution: ICAR-Indian Agricultural Research Institute, New Delhi

Thesis Title: "Agricultural Drought Monitoring and Early Warning Using Meteorological and Remote Sensing Datasets for India."

Guided By: Dr. V. K. Sehgal

3. Prof. B. V. Ramana Rao Best Paper Award in Agricultural Meteorology

Awardee: Dr. Jitendra Rajput & Co-authors (Man Singh, Khajanchi Lal, Manoj Khanna, Arjamadutta Sarangi, Joydeep Mukherjee, Shrawan Singh)

Research Paper: "Selection of alternate reference evapotranspiration models based on multi-criteria decision ranking for semiarid climate"

Published In: Environment, Development and Sustainability (NAAS rating 9.40)

4. Prof. S. Venkatraman Best Paper Award in Agricultural Meteorology on Biotic and Abiotic Stress Management

Awardee: Garima & Co-authors (S. S. Sandhu, M. S. Bons, Amarjeet Kaur, Prabhjyot Kaur, Simerjeet Kaur, K. K. Gill, S. S. Walia)

Research Paper: "Coupling the interactive effects of solar radiation, temperature and nitrogen on performance of transplanted rice"

Published In: Journal of Agricultural Science (Cambridge) (NAAS rating 8.60)

5. Dr. Vyas Pandey Award for Best Paper Published in the Journal of Agrometeorology by Indian Scientists

Awardee: Shweta Pokhariyal & Co-authors (N. R. Patel, Abhishek Danodia, R. P. Singh)

Research Paper: "Heat wave characterization and its impact on carbon and water vapour fluxes over sugarcane-based agroecosystem"

Published In: Journal of Agrometeorology, 2023; 25(3): 375-382

6. Dr. P. Balakrishna Pillai Best Senior Scientist Award

Awardee: Dr. Manoj Lunagaria

Position: Associate Professor and Agrometeorologist, AICRPAM, Department of Agricultural Meteorology, B.A. College of Agriculture, AAU, Anand, Gujarat.

7. Fellow of Association of Agrometeorologists– 2024

Awardee: Prof. (Dr.) Surender Singh

Position: Professor/Principal Scientist

Department: Department of Agricultural Meteorology

Institution: College of Agriculture, CCS Haryana Agricultural University, Hisar-125004, Haryana, India

8. Nomination of Honorary Fellows of AAM-2024

The following two eminent scientists conferred Honorary Fellowship during inaugural function in AGMET 2025 on 13-15 February 2025 at AAU, Jorhat, Assam

(i) Dr. Subhash Ghadekar

Position: Retd. Professor

Institution: Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Maharashtra, India

(ii) Prof. Surendranath Pasupalak

Position: Former Vice-Chancellor

Department: Department of Agricultural Meteorology

Institution: College of Agriculture, OUAT, Bhubaneswar, Odisha, India

9. Lifetime Achievement Award -2024

Prof. B. V. Ramana Rao Honored for Outstanding Contributions to Agrometeorology

We are pleased to acknowledge **Prof. B. V. Ramana Rao**, Former Project Coordinator, AICRPAM, **CRIDA, Hyderabad**, for his remarkable contributions to the field of **agrometeorology**. His dedicated efforts and expertise have significantly advanced research and development in agricultural meteorology, benefiting the farming community and the scientific fraternity alike.

Publication of Journal of Agrometeorology

The *Journal of Agrometeorology* (JAM) with ISSN 0972-1665 (print) and 2583-2980 (online), is a quarterly publication of Association of Agrometeorologists, Anand, Gujarat, India, appearing in March, June, September and December. Since its beginning in 1999 till 2016, it was a half yearly publication appearing in June and December. The journal publishes original articles, full length papers, short communications, and review articles in addition to invited papers in English only. The research contributions are published after peer review and approved by the Editorial Board of JAM. All the publications are available on our dynamic website <https://journal.agrimetassociation.org>.

During the year we received proposal from different publishing agency for collaboration in publication which were denied. The journal is well appreciated by National and International organizations. It is being indexed by CAB International, Current contents, INSOC, Scopus, AGRICOLA and many more others indexing agencies. During 2024, **281** papers were received, including **27** papers from foreign countries, **96** papers were published, **151** papers were rejected and rests are under the process of revision. The journal is being indexed in most of the scientific indexing services and has its increasing impact factor since 2008.

Impact Factor and Indexing

Journal Impact Factors and Indexing

SCOPUS Cite Score (2024) is 1.8, SJR 0.356, SNIP 0.922;

Scimago Journal & country ranking (2024) H-Index = 20, SJR=0.356, IF=1.149;

SCIJOURNAL.ORG WOS IF (2021) = 0.557; SCOPUS IF (2021) = 0.484;

Bioxbio.com; IF (2020):0.557; Academic accelerator ; IF= 0.27

Resurchify.com Impact Score (2023) = 0.92, H-index=17, Rank=16983;

RPRI score (2024)=6.93; NAAS scores (2023) = 6.00;

WOS IF (2021) = 0.557; Index Copernicus (ICV 2023: 111.28);

Google Scholar; Citations =13289; h-index=37; i10-index=480 (as on January 07, 2025)

UGC CARE list group-II; and many more

The journal can be subscribed by Libraries/Institutions annually by paying the requisite amount of subscription fee. The journal can be subscribed by Libraries/Institutions annually by paying the requisite amount of subscription fee.

Web Page of the Association

Association has developed its new dynamic website with its domain name www.agrimetassociation.org. Member can view/edit/update their profile on the website. New members can also register/enroll on the website. All abstracts and full papers are available on website with search engine. Event gallery is also provided. The social media account search as Facebook, twitter, instagram etc are provided to increase visibility of the Association. All members are requested to visit the site and give their feedback for its further improvement to secretary.aam@gmail.com. The online submission of manuscript and review system is under development.



(M. M. Lunagaria)

Secretary, AAM

Email: secretary.aam@gmail.com

Association of Agrometeorologists, Anand

Income and Expenditure Account for the year ending on 31-03-2025

EXPENDITURE	AMOUNT (Rs.)	INCOME	AMOUNT (Rs.)
To Activity Expenses	533286.00	By Fees Income	341756.00
To Audit Fees	38350.00	By Grants from Local Funding Agencies	1249000.00
To Bank Charges	283.20	By Income Tax/TDS Refund	111420.00
To Celebration Expenses	25000.00	By Interest on Bank Accounts	1168.00
To Contribution to Charity Commissioner	15500.00	By Interest on Fixed Deposits	553361.50
To Honorarium Expenses	26000.00	By Other Income	400000.00
To Postage & Courier Expenses	33632.00		
To Prize Expenses	68830.00		
To Salary Expenses	295000.00		
To Stationery & Printing Expenses	364691.00		
To Travelling Expenses	267387.00		
To Website Expenses	32664.00		
To Surplus carried over to Balance Sheet	956082.30		
TOTAL	2656705.50	TOTAL	2656705.50

Place: Anand

Date: 30-10-2025

As per our report of even date.

For, M. A. Shah & Co.
Chartered Accountants


Pramesh Doshi, FCA
Partner
Mem. No.: 045319



For, Association of Agrometeorologists, Anand

Trustee/In-charge

Association of Agrometeorologists, Anand

Balance Sheet as on 31-03-2025

LIABILITIES	NOTE	AMOUNT (Rs.)	ASSETS	NOTE	AMOUNT (Rs.)
Trust Funds or Corpus		200000.00	Immovable Properties		
Other Earmarked Funds	1	4612451.05	Investments		
Loans (Liability)			Furniture and Fixtures	3	144670.20
Liabilities			Loans (Asset)		
Income and Expenditure Account	2	3625380.38	Advances	4	53506.00
			Outstanding Incomes		
			Cash and Bank Balances	5	8239655.23
TOTAL		8437831.43	TOTAL		8437831.43

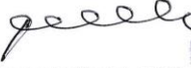
Place: Anand

Date: 30-10-2025

As per our report of even date.

For, M. A. Shah & Co.
Chartered Accountants

For, Association of Agrometeorologists, Anand


Pramesh Doshi, FCA
Partner
Mem. No.: 045319



Trustee/In-charge

Association of Agrometeorologists, Anand

Notes to Financial Statements

Note 1: Other Earmarked Funds

PARTICULARS	AMOUNT (Rs.)
Life Membership Fees	4131451.05
Trust Fund	481000.00
Balance carried to Balance Sheet	4612451.05

Note 2: Income and Expenditure Account

PARTICULARS	AMOUNT (Rs.)
Opening Balance	3236846.19
Add: Surplus brought from Income and Expenditure Account	956082.30
Add: Transfer from Pantnagar Chapter, Pantnagar	167709.89
Less: Transfer to Delhi Chapter, New Delhi	-194000.00
Less: Transfer to Hyderabad Chapter, Hyderabad	-141258.00
Less: Transfer to Jaipur Chapter, Jaipur	-100000.00
Less: Transfer to Jorhat Chapter, Jorhat	-300000.00
Balance carried to Balance Sheet	3625380.38

Note 3: Furniture and Fixtures

PARTICULARS	AMOUNT (Rs.)				
	Opening Balance	Addition	Sale/Disposal	Depreciation/Write Off	Closing Balance
Computers & Equipment	92520.20	0.00	0.00	0.00	92520.20
Furniture, Fixtures & Equipment	52150.00	0.00	0.00	0.00	52150.00
Grand Total	144670.20	0.00	0.00	0.00	144670.20

Note 4: Advances

PARTICULARS	AMOUNT (Rs.)
Tax Deducted at Source	53506.00
Balance carried to Balance Sheet	53506.00

Note 5: Cash and Bank Balances

PARTICULARS	AMOUNT (Rs.)
Balance in Fixed Deposits	8067379.00
Cash on Hand	5434.00
Current Account with Central Bank of India	166842.23
Balance carried to Balance Sheet	8239655.23

