



ASSOCIATION OF AGROMETEOROLOGISTS

Twenty fifth Annual Report 2023-2024

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

General Body Meeting

The Twenty sixth Annual General Body meeting of Association of Agrometeorologists was held at Hall-I, Swatantrata Bhavan, Banaras Hindu University, Varanasi on February 9th 2024 from 05:30 pm on hybrid mode (online and offline). The meeting was chaired by Dr. K. K. Singh, President of the Association of Agrometeorologists, along with the Executive Committee members. Approximately fifty-five (55) life members attended physically, while about thirty-five (35) life members attended meeting virtually.

At the beginning of the meeting, Dr. K.K. Singh, President of the Association of Agrometeorologists, welcomed all members and congratulated the Local Organizing Committee on the successful organization of the International Conference (INAGMET-2024). He then provided a brief overview of the Association's progress and various activities over the past year, including the L.A. Ramdas Fund, A Newsletter of AAM, Training on Data Analysis using Python language by online in 9 session, A brainstorming session at CRIDA in Hyderabad, A fellowship program for students, Mega Awareness Programme for Farmers at Itanagar as well as Coimbatore and Kothgiri under Azadi Ka Amrit Mahotsav, an industry partnership program, and the Lifetime Achievement Award of the Association. Dr. Singh also expressed concern regarding the closure of the FASAL project and DAMU.

The General Body meeting held at TNAU on February 22, 2023, approved the minutes of the previous meeting unanimously. Dr. S.B. Yadav, Secretary of the Association, presented reports on AGMET-2022, the election of EC members, enrollment of new members, the Association's annual account, and audit reports, which were also approved. Proposals for hosting the next national conference (AGMET-2025) at either BCKV, West Bengal, or Assam Agricultural University, Assam, were invited. Financial matters related to Pantnagar were discussed, including income and expenditure details of NASA 2014 presented by Dr. A.S. Nain during the EC meeting at BHU, Varanasi, noted by Dr. H.M. Meena. The EC emphasized the need for organizing three pan-India training sessions for Agrometeorology students and raising funds, with Dr. Anand Sharma and Dr. A.S. Nain volunteering to contribute. Discussions also covered the NAAS rating and the online review process of the Journal of Agrometeorology, as well as the matter of DAMU. Finally, the meeting ended with the vote of thanks by Dr. S.S. Sandhu, Vice President, Association of Agrometeorologists.

Executive Council

During the year 2023-24, Executive council eight times.

- The first EC meeting (2023–25) of the Association of Agrometeorologists was held at Department of Agricultural Meteorology, AAU, Anand on April 10, 2023, addressing key issues like improving visibility, expanding activities, forming committees and advisory boards, nominating zonal representatives, organizing events, and enhancing the Journal of Agrometeorology's impact.
- The second EC meeting (2023–25) of the Association of Agrometeorologists, held online on May 16, 2023, reviewed work progress, approved initiatives like an international symposium, mentor networking, webinars, and resolved issues related to GKMS, while approving a new Jorhat Chapter and institutional member fees.
- The EC third meeting (2023-25) of the Association of Agrometeorologists, was held online on June 15, 2023, approved the previous minutes, planned offline Python training and a brainstorming session on agrometeorology, addressed GKMS/DAMU salary issues, and discussed finalizing member contact updates and the June 2023 newsletter.
- The EC fourth meeting of the Association is scheduled on August 23, 2023, at 8:00 PM via Google Meet to approve the previous minutes, plan a brainstorming session at CRIDA, and discuss INAGMET-2024.
- The fifth meeting online on September 21, 2023, chaired by Dr. V.U.M. Rao, focused on refining criteria for the FAAM award, including recognitions, publications, international visits, and contributions to agrometeorology, with further discussions planned for finalizing guidelines and scoring.
- The EC sixth meeting (2023-25), held online on December 18, 2023, approved minutes of the last meeting, finalized award committees and honorary fellows for 2023, established a new Jaipur chapter, and discussed collaborations with Earth-watch Institute India and student support initiatives.
- The seventh online meeting Advisory Board of AAM, chaired by Prof. B.V. Ramana Rao on December 18, 2023, discussed revisions to Agrometeorology curricula to include modern tools and programming, proposed creating a "Dr. L.A. Ramdas Fund" for student support, and set timelines for draft completion and ICAR discussions.
- The EC eight meeting (2023-25), held online on January 08, 2024, discussed book publication, INAGMET-2024 logistics, industry partner recognition, NAAS rating improvement for JAM, newsletter enhancement, and proposed minimal updates to the Model Course for students.
- The EC ninth meeting of the Association is scheduled for January 19, 2024, at 8:00 PM via Google Meet to discuss the DAMU issue.

- The EC tenth meeting of the Association is scheduled on January 26, 2024, at 7:00 PM via Google Meet to finalize the 2023 awards and discuss other matters with the chair's permission.
- The EC eleventh meeting of the Association is scheduled on March 08, 2024, at 5:00 PM via Google Meet to discuss training for agromet candidates, fund generation in general and Dr L A Ramdas Memorial development fund, industry linkages, award criteria.

News Letter Published

By the Association of Agrometeorologists, published a first News letter.

Chapter activities

➤ **Anand headquarters**

By Anand headquarters, Earth Day celebrations at B.A. College of Agriculture on April 22, 2024, featuring a poster competition on climate change mitigation and reducing plastic pollution. Cash prizes and certificates will be awarded to the winners.

➤ **Coimbatore chapter**

By Coimbatore chapter,

- A Farmers Awareness Programme on "Self-Reliant Farmers: Empowering Farmers through Agrometeorological Advisory Services in Changing Climate" was held on November 8, 2023, at TNAU, Coimbatore, with over 400 farmers participating. The event focused on weather-smart farming, climate change impacts, and the role of agrometeorological services in improving agricultural productivity and resilience.
- A Farmers Awareness Programme on "Self-Reliant Farmers: Empowering Farmers through Agrometeorological Advisory Services in Changing Climate" was held on November 9, 2023, in Kothagiri, The Nilgiris, with 100 farmers participating. The event focused on weather-based advisories, climate change impacts, and their role in improving hill crop cultivation and farm income.

➤ **Faizabad (Ayodhya) Chapter**

By Faizabad (Ayodhya) chapter, A Farmers Awareness Programme on the occasion of World Environment day 5th June 2023 under the theme "Climate change and Agricultural productivity" at Dobhiyara, Sultanpur near ANDUAT with more than 100 farmers participating. The event focused on raising awareness about the impact of climate change on agricultural productivity and the importance of adopting climate-smart farming practices. Experts provided insights on weather forecasting, crop management, and the use of agrometeorological advisory services to mitigate the adverse effects of changing climatic conditions on agriculture.

➤ **Kashmir Chapter**

By Kashmir chapter, The Faculty of Agriculture, SKUAST-K, Wadura, celebrated World Environment Day with a week-long (22-28 May 2023) campaign on "Climate Resilient and Smart Agriculture," focusing on raising awareness about millets for nutritional security, promoting sustainable farming practices, and engaging students and staff in activities like sowing millets, quiz competitions, and a campus clean-up drive.

➤ **Ludhiana Chapter**

By Ludhiana chapter, Celebrated World Environment Day 5th June 2023 with awareness activities on "Beat the Plastic Pollution," including a poster competition, quiz, tree plantation, and presentations on environmental health and sustainability.

➤ **Mohanpur Chapter**

By Mohanpur Chapter, during 2023-2024, the Association of Agrometeorologists, Mohanpur Chapter, actively organized various programs to promote awareness and knowledge on weather, climate change, and sustainable agriculture. A Farmers Awareness Program on Weather-Based Agro-Advisory and Climate Change was held on October 10, 2023, benefiting over 50 farmers. On January 16, 2024, a guest lecture by Prof. P.V. Vara Prasad from Kansas State University highlighted climate change impacts on agriculture. World Meteorological Day was celebrated on March 22, 2024, featuring lectures and an extempore competition among students.

➤ **Jorhat Chapter**

By Mohanpur Chapter,

- Farmers' Fair (November 1, 2023): The Department of Agricultural Meteorology showcased weather instruments and agromet-advisory success stories, attended by the AAU Vice Chancellor and other dignitaries.
- Farmers' Day Exhibition (December 4, 2023): A stall displayed meteorological instruments and their role in agriculture, attended by MLA Mrinal Saikia and AAU officials.
- Mega Agri Fair (January 20, 2024): A detailed exhibit on weather monitoring was presented at AAU Jorhat, drawing significant interest from stakeholders and visitors.
- World Meteorological Day (March 23, 2024): The Jorhat chapter, in collaboration with IMD, organized demonstrations, observatory visits, and poster displays to emphasize the theme 'At the Frontline of Climate Action.'

Organization of seminar

1. International Conference INAGMET 2024

The International Conference INAGMET 2024, titled "Climate Change & Agroecosystem: Threats, Opportunities & Solutions," will be held at Banaras Hindu University (BHU), Varanasi, from February 8 to 10, 2024. Organized by the Association of Agrometeorologists in

collaboration with several prominent organizations, the conference marks the association's silver jubilee year. Over 470 participants, including scientists, faculty, and students, are expected to engage in discussions across 12 themes, ranging from climate change impacts and geospatial technologies in agriculture to emerging issues in energy and agriculture. The event aims to foster insights and solutions to address the challenges posed by climate change to agroecosystems.

The conference features an array of technical sessions, including oral and poster presentations, lead lectures, and invited talks. It emphasizes innovative technologies like AI/ML for satellite-based crop mapping, advanced crop insurance models, and agro-advisory services to mitigate weather risks. Key outcomes include recommendations for public awareness programs, integration of advanced technologies in farming practices, and promoting sustainable agriculture through improved water and resource management. The event is expected to contribute significantly to the field of agricultural meteorology, advancing research, and policy-making for climate resilience and food security.

2. Farmers' Awareness Programme at Itanagar

The Farmers' Awareness Programme titled "Self-Reliant Farmers: Empowering Farmers through Agrometeorological Advisory Services in Changing Climate" was held on July 14, 2023, at DK Convention Centre, Itanagar. Organized collaboratively by the Ministry of Earth Sciences, IMD, AAM, and other regional bodies, the event saw the participation of 900 farmers and various stakeholders. The inaugural session, graced by Union Minister Kiren Rijiju and state dignitaries, emphasized the critical role of weather and climate in agriculture. Announcements included the installation of Doppler Radar stations and improved data dissemination systems to aid farmers in climate-resilient planning. Keynote speeches highlighted the necessity of integrating scientific tools with traditional practices to boost productivity and mitigate losses.

The technical session featured presentations on weather services, resilient agriculture, and regional R&D advancements. Farmers raised concerns about the accessibility of weather forecasts, with poor smartphone penetration and communication infrastructure posing significant challenges. Suggestions included disseminating information through local language broadcasts and organizing block-level meetings.

An interactive session focused on improving agrometeorological outreach through targeted bulletins, WhatsApp groups, and location-specific apps. Recommendations also included creating crop calendars, enhancing data quality, and addressing gaps in scheme implementation. The event concluded with commitments from IMD and state officials to improve service delivery and farmer engagement through collaborative measures.

3. Farmers' Awareness Programme at Coimbatore

Tamil Nadu Agricultural University (TNAU) hosted a national workshop on "Self-Reliant Farmers: Empowering Farmers through Agrometeorological Advisory Services in Changing

Climate" on November 8, 2023, in collaboration with MoES, IMD, NABARD, and the Association of Agrometeorologists. Attended by 400 farmers from multiple districts, the event featured dignitaries like Shri D. Senthil Pandiyan IAS and Dr. V. Geethalakshmi, Vice Chancellor of TNAU, who emphasized the role of agrometeorological services in mitigating climate impacts and improving farm productivity. Key discussions included IMD's weather services, TNAU's tailored forecasts, and the integration of scientific tools for sustainable farming.

The technical sessions covered topics such as weather-smart agriculture, the effects of climate change, and mobile-based advisory dissemination. Experts highlighted the importance of using forecasts to reduce crop losses and improve agricultural outcomes. The workshop concluded with interactive discussions between farmers and scientists, fostering awareness about climate-resilient practices and the benefits of agrometeorological advisories.

4. Farmers' Awareness Programme at Kothagiri

A Farmers' Awareness Programme (FAP) on "Self-Reliant Farmers: Empowering Farmers through Agrometeorological Advisory Services in Changing Climate" was held on November 9, 2023, in Kothagiri, The Nilgiris District. Jointly organized by the Ministry of Earth Sciences, IMD, Association of Agrometeorologists, and TNAU (ICAR-KVK, Nilgiris), the event welcomed 100 farmers from nearby villages. Experts emphasized the importance of weather-based advisories in mitigating climate impacts on hilly crops and highlighted IMD's GKMS agromet services. Key speakers, including Dr. P.P. Murugan (TNAU) and Dr. K.K. Singh (AAM), underlined the role of accurate weather forecasts in improving economic gains and sustaining agri-horti ecosystems under changing climatic conditions.

The technical session featured presentations by scientists on weather forecast systems, climate change adaptation, pest management, and shade management in hill horticulture. The event also included a farmer-scientist interaction session, focusing on improving agro-advisory communication through accessible languages and formats. The programme concluded with a vote of thanks and a group photo, leaving participants equipped with practical insights and solutions for climate-resilient farming.

5. Brainstorming workshop at Hyderabad

The brainstorming workshop on "Reorientation of Education and Research in Agricultural Meteorology for Efficient Agromet Advisory Services and Climate Resilient Agriculture" was jointly organized by the Association of Agriculture Meteorologists (AAM) and ICAR-CRIDA Hyderabad from 28 to 29 September 2023. The event aimed to address the challenges posed by climate change on agricultural production, emphasizing the need for research-based information and advanced Agromet advisory services. It brought together around 50 participants from ICAR institutes, State Agricultural Universities (SAUs), and other institutions across India to discuss and develop strategies for improving agricultural meteorology education and research. The

sessions were focused on identifying thrust areas for research, reorienting postgraduate and undergraduate teaching, and fostering interdisciplinary approaches for sustainable agriculture. Key recommendations included aligning ICAR-ARS-NET and postgraduate syllabi, developing training modules for faculty, and integrating hands-on experiential learning programs to enhance the skill sets of students.

The workshop concluded with a strong emphasis on enhancing the role of Agricultural Meteorology in both education and research to address the pressing issues of climate change in agriculture. The resolutions and recommendations developed during the event aim to bridge the gaps in knowledge, infrastructure, and interdisciplinary collaboration. By prioritizing research areas, revising syllabi, and fostering stronger links between institutions and industries, the workshop set a clear pathway for creating a more resilient and sustainable agricultural system. The collective efforts of eminent scientists, educators, and policymakers will drive forward the reorientation of agricultural meteorology education and research to meet the evolving challenges of climate change and ensure efficient Agromet advisory services for Indian farmers.

Enrollment of Members

During the year 2023-2024, 33-Life Members were enrolled with Association. Thus the total number of life memberships increased up to 1880 by the end of March 2024. A total of 33 Annual members, 14 Student members were enrolled during the year 2023.

Financial Status

During the year **2023-2024** the total income was **Rs.38,13,831.00** and the total expenditure was **Rs.39,26,825.51** giving a loss of **Rs.1,12,994.51**. A sum of **Rs.81,67,379.00** 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 2023 and finalized the various awards on basis of average marks obtained by candidates.

(1) Fellow of Association of Agrometeorologists

Dr Pavneet Kaur Kingra, Head of the Department of Climate Change & Agricultural Meteorology at Punjab Agricultural University (PAU), Ludhiana, Punjab and **Dr. Abdus Sattar**, Associate Professor-Cum-Senior Scientist in Agrometeorology at the Centre for Advanced Studies on Climate Change, Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar.

(2) Dr S. Vekatraman Young Scientist Award

Dr. Raj Kumar Pal, Assistant Professor, Department of Climate Change and Agricultural Meteorology, Punjab Agricultural University, Ludhiana, Punjab.

(3) **Dr P. D. Mistry Best Ph.D. Thesis Award**

Dr. Ram Narayan Singh, ICAR-Indian Agricultural Research Institute, New Delhi.

(4) **Professor P.S.N. Sastry for Best M.Sc. Thesis Award**

Kindinti Anusha, College of Agriculture, Kerala Agricultural University, Thrissur, Kerala.

(5) **Prof. S. Venkatraman best paper Award on abiotic and biotic stress management**

The research paper entitled “*Response of modified microclimates on growth, yield, and incidence of rhizome rot disease of ginger in Assam, India*” authored by Prasanta Neog, R. K. Goswami, D. Saikia, N. Gogoi and M. K. Kalita published in the *International Journal of Biometeorology* (2022) 66:719-730, DOI- <https://doi.org/10.1007/s00484-021-02231-9> submitted by Dr. Prasanta Neog was recommended for Award.

(6) **Prof. B. V. Ramana Rao best paper Award on Agricultural Meteorology**

The research paper entitled “*Forecasting yield of rapeseed and mustard using multiple linear regression and ANN techniques in the Brahmaputra valley of Assam, North East India*” authored by Nishigandha Kakati, Rajib Lochan Deka, Parishmita Das, Jogesh Goswami, Punya Gogoi Khanikar and Hemanta Saikia published in the *Theoretical and Applied Climatology*, (2022) 150: 1201-1215, DOI- <https://doi.org/10.1007/s00704-022-04220-3> submitted by Nishigandha Kakati was recommended for Award.

(7) **Dr P Balakrishna Pillai Best Senior Scientist award in the field of Agrometeorology**

Dr. V. Geethalakshmi, Vice Chancellor, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu

(8) **Nomination of Honorary Fellows for 2022**

The following two eminent scientists conferred Honorary Fellowship during inaugural function in INAGMET 2024 on 08 February 2023 at BHU Varanasi

(i) **Dr. Himanshu Pathak**, Secretary and Director General, Secretary, Department of Agricultural Research and Education, Govt. of India & Director General, Indian Council of Agricultural Research, New Delhi

(ii) **Prof. Ravi Shankar Singh**, Former Vice Chancellor, Dr. Rammanohar Lohia Avadh University, Ayodhya.

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, INSDOC, Scopus, AGRICOLA and many more others indexing agencies. During 2023, **276** papers were received, including **32** papers from foreign countries, **91** papers were published /accepted, **153** 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

[SCOPUS](#) Cite Score (2023) is 1.4, SJR 0.264, SNIP 0.791;

[Scimago Journal & country ranking](#) (2023) H-Index = 17, SJR=0.264, IF=0.915;

[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;

[NAAS](#) scores (2023) = 6.00;

[Google Scholar](#): Citations =10571; h-index=32; i10-index=375 (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.



(S. B. Yadav)

Secretary

Email: secretary.aam@gmail.com



Association of Agrometeorologists, Anand

Memorandum of Receipts and Payments for the year ended on 31-03-2024

RECEIPTS	AMOUNT (Rs.)	PAYMENTS	AMOUNT (Rs.)
To Opening Balance		By Audit Fees	47200.00
Cash on Hand		By Bank Charges	595.31
Balance in Fixed Deposits		By Computer Expenses	9100.00
Current Account with Central Bank of India		By Honorarium Expenses	24000.00
To Fees Income	249733.00	By Miscellaneous/Office Expenses	37436.00
To Grants from Govt Funding Agency Agencies	2909100.00	By Postage & Courier Expenses	34605.00
To Interest on Fixed Deposits	522398.00	By Prize Expenses	37400.00
To Life Membership Fees Received	132600.00	DOI charges	30000.00
To Local General Donation		Legal Expenses (Trust)	4200.00
		By Purchase of Computers & Equipment	47030.20
		By Salary Expenses	237000.00
		By FAP Expenses (Itanagar & Coimbatore)	1980000.00
		By Stationery & Printing Expenses	292933.00
		Brainstorming Workshop Hyderabad	230332.00
		By Transfer to Seed money Jammu Chapter,	50000.00
		By Transfer to Seed money Jorhat Chapter,	50000.00
		By Transfer to Varanasi Chapter (Inagmet 2024)	750000.00
		By Travelling Expenses	39000.00
		By Website Expenses	25994.00
TOTAL	3813831.00	TOTAL	3926825.51

Place: Anand

Date: 30-08-2024

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


Parag Patel, FCA
(Partner)

Mem. No.: 155916

UDIN: 24155916BKEWVR6221





M. A. Shah & Co.
Chartered Accountants
(FRN: 112630W)
E-mail: anand@prameshca.com

Navaliwala Building,
Station Road,
Anand - 388001, Gujarat
Phone: +91-9904725572

Association Of Agrometeorologists : Khetiwadi-Anand
Balance Sheet as on 31-03-2024

LIABILITIES	As on 31 Mar 2024	Amount (Rs.)	ASSETS	Note	Amount (Rs.)
Capital Account		4702866.24	Fixed Assets		144670.2
Life Memberships Fees	3831866.24				
Dr. L A Ramdas Memorial Fund	100000				
			Investments		8167379
Dr P D Mistry Award Fund	100000		5419204197	100000	
			F D R -3832996939	500000	
Prof P S N Shastri Award	51000		F D R -3899593164	1567379	
Shri B V Rammana Rao	100000		F D R -5156917080	5500000	
S Venkataraman Young Scientist Award	60000		F D R -5645720154	500000	
S Venkataraman Best Paper Award	60000				
Dr Balakrishna Pillai Award	100000				
Dr Y. S. Ramakrishna Award	200000				
Dr Vyas Pandey	100000				
Loans (Liability)					
Current Liabilities			Cash and Bank Balance		204648.04
Suspense A/c			Cash in hand	6634	
			Current Bank C B I	198014.04	
Income and Expenditure					
Income		3813831			
Expenditure	3926825.51				
Current period (deficit)	-112994.51				
TOTAL		8516697.24	TOTAL		8516697.24

Place: Anand
Date: 30-08-2024

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


Parag Patel, FCA
(Partner)

Mem. No.: 155916
UDIN: 24155916BKEWVR6221




Trustee/Secretary
Secretary / Treasurer
Association of Agrometeorologists
Anand Agril. University
Anand - 383 110. (Guj., India)

Association of Agrometeorologists Anand Varanasi Chapter Receipts and Payments account for the year ended 31st March 2024			
Receipts	Amount (Rs.)	Payment	Amount (Rs.)
Opening balance:		1. Travel	119,675.00
Bank	50,000.00	2. Accomodation	292,612.00
Varanasi Chapter		3. Food and Refreshment	1,111,010.00
A/c No:5387929252	Seed money of Chapter from Association of Agrometeorologists	4. Conference Kit (Binding and printing of Abstract Book, Note Book, Technical Programme, Certificates, Stationaries, Bages, etc)	467,633.00
Cash in hand		5. Felxes, Hoardings, Led Screen, Poster, Banner, Mike and Sound Setup, Decorations, Flower Pots Decoration, Stalls Expenditure, etc	479,781.53
Contribution:		6. Misscellaneous Expenditure (Cultral Program, Photography, Venue Booking, Honorarium, Secreatrial Assistant, Printing of Bill Book, T.A. Form, Mementoes with printing etc)	514,327.47
1. For INAGMET-2024 from Association of Agrometeorologists	200,000.00	7. Bank charges	1,036.55
2. AIC of India	500,000.00	8. Audit Fee	5,000.00
3. HDFC ERGO GENER	100,000.00	9. Balance with Central Bank of india	24,497.45
4. Sponser	50,000.00		
5. IIT ROPAR TECHNO	350,000.00		
6. Sponser	50,000.00		
7. DTPL ENVIRO TECHS	31,500.00		
8. For INAGMET-2024 from Association of Agrometeorologists	500,000.00		
Registration:			
9. Online Registration	1,149,073.00		
10. Offline Registration (Cash)	35,000.00		
	3,015,573.00		3,015,573.00

Place:- Varanasi Chapter, BHU Varanasi

Date:- 13-05-2024

Risingh
Chairman
Association of Agrometeorologists
Varanasi Chapter
Banaras Hindu University
Varanasi-221005 (U.P., India)

13/05/2023
Secretary
Association of Agrometeorologists
Varanasi Chapter
Banaras Hindu University
Varanasi-221005 (U.P., India)

13/5/24
Treasurer
Association of Agrometeorologists
Varanasi Chapter
Banaras Hindu University
Varanasi-221005 (U.P., India)



Beera
14-05-2024

UDIM 24404511BKHG7R6921