



On 16 October 2014, the American Meteorological Society (AMS) and the Indian Meteorological Society (IMS) signed an agreement that defined guidelines for mutually beneficial interaction. The agreement was signed by then AMS President William Gail and then IMS President Akhilesh Gupta.

The agreement is attached.

The terms of this agreement specify that the agreement expires five years after the date it was executed, but it can be extended for additional five-year terms through a letter signed by appropriate representatives of AMS and IMS stating the intention to extend the agreement.

The attached agreement is hereby renewed for an additional five years, through 16 October 2024.

Prof. Jenni Evans AMS President Prof. S.K. Dash IMS President

Date: 24 Oct 2019

Date: 25 OCT 2019



MEMORANDUM OF UNDERSTANDING BETWEEN AMERICAN METEOROLOGICAL SOCIETY (AMS) AND INDIAN METEOROLOGICAL SOCIETY (IMS)

1. Preamble

- 1.1 Whereas the AMERICAN METEOROLOGICAL SOCIETY, hereinafter referred to as "AMS" with its office at 45 Beacon Street, Boston, MA 02108-3693 (USA), promotes the advancement of information and education on the atmospheric and related sciences, technologies, applications, and services. And whereas AMS membership includes professionals, researchers, scientists, educators, students, and weather enthusiasts. And whereas AMS facilitates cooperation across the weather, water, and climate enterprise; organizes conferences; and publishes atmospheric and related journals to promote and disseminate the latest information on science and services in weather, water, and climate.
- 1.2 Whereas the INDIAN METEOROLOGICAL SOCIETY, hereinafter referred to as "IMS" with its office at India Meteorological Department (Satmet Building), Mausam Bhawan campus, Lodhi Road, New Delhi-110003 (India), is a non-profit organization in India with none of its income or assets accruing to the benefit of its members and has the broad objective to work for advancement of Meteorological and allied sciences in all their aspects; Dissemination of the knowledge of such sciences both among the scientific workers and among the public; Application of Meteorology and allied sciences to various constructive human activities, such as, agriculture and land uses, irrigation and power development, navigation of sea and air, engineering and technology, medicine and public health etc.
- 1.3 Now, therefore, both organizations having common goals of supporting the creation and dissemination of knowledge in the atmospheric and related sciences, the American Meteorological Society (AMS) and the Indian Meteorological Society (IMS) have agreed to work together for mutually beneficial interaction, in accordance with the broad guidelines and principles outlined in its Memorandum of Understanding (hereinafter referred as MoU), as set out herein below.

2. Collaboration and information exchange

To the mutual benefit of both societies, AMS and IMS will promote collaboration and information exchange in the following ways:

2.1 Links to the other society in each society's website.

- 2.2 Listing of each society's meetings in the calendar of meetings of the other society.
- 2.3 Reporting of activities of the partner society from time to time to keep the broader membership aware of these activities.
- 2.4 Collaboration or cooperation on reports or white papers on substantive issues such as climate change or science education.
- 2.5 Collaboration on topics associated with advancing the enterprise associated with each society, to include email exchanges, joint meetings, or other mechanisms as agreed to.

3. Meeting cooperation

- 3.1 Each society will be listed as a co-sponsor of the other's annual meeting, with all members of the partner society being eligible for a reduced registration fee at the host society's meeting (which may be higher than the member fee that is available for those members of the partner society who are affiliate members of the host society).
- 3.2 In some cases, the partner society may agree to organize a session at the host society's meeting.
- 3.3 In some cases, the two societies may choose to organize a joint conference. In those situations, a separate MOU specific to the meeting will be prepared to cover financial obligations as well as the responsibilities of each society.
- 3.4 Each society will offer the other one free exhibit booth space at their annual meeting. (Charge beyond the booth space charge, such as for decorating, will still apply and the exhibiting society must sign an exhibitor agreement.)

4. Reciprocal membership

4.1 AMS membership

Members of IMS may join AMS as "Affiliate Members" and with benefits provided to Affiliate Members as outlined on the AMS website, including, but not limited to a subscription to the digital version of the *Bulletin of the American Meteorological Society (BAMS)*, member rates on all journals, books, and other products of the AMS, and member registration rate for all AMS meetings. The dues rate for Affiliate Members will be set at the time of this MOU as \$25 (US), but is subject to inflationary increases over time at the discretion of the AMS. IMS members will apply for Affiliate Members status directly with AMS, and AMS will handle all aspects of the application and annual renewal process. Members of IMS will be

asked to provide their IMS membership number (or other appropriate identification) that can be confirmed with IMS at the discretion of AMS.

4.2 IMS membership

Members of AMS may join IMS as "Annual Members" or "Life members" with all benefits provided to such members as outlined on the IMS website and updated from time to time, including but not limited to the digital version of the *Bulletin of Indian Meteorological Society* popularly known as "Vayumandal", special rates for registration in all IMS meetings, eligibility to be elected as Fellow of IMS, etc. The dues rate for Annual and Life membership granted to AMS members will be US\$ 25 and US\$ 150 respectively which are 50% of the dues for any other foreign members for becoming members under these categories. These rates may vary from time to time and will be decided by IMS at its discretion. AMS members will apply to IMS for such membership along with their AMS membership numbers which will be authenticated by AMS.

5. Representation at annual meetings

- 5.1 Each society will try to have an appropriate representative at the annual meeting of the other, recognizing that scheduling conflicts may occasionally prevent this.
- 5.2 The travel, lodging and registration costs associated with the representative will be borne by the organization sending the representative and not by the host society.

6. Member publications

- 6.1 The IMS will be offered a complimentary institutional subscription to the *Bulletin* of the American Meteorological Society (BAMS).
- 6.2 Similarly, the AMS will be offered a complimentary institutional subscription to the *Bulletin of Indian Meteorological Society (Vayumandal)* from IMS, and other publications brought out by IMS from time to time and of interest to AMS.

7. Financial obligations

- 7.1 Neither society will have any financial obligation to the other.
- 7.2 For any joint program or activity that carries with it requirement for financial considerations the two societies will execute a separate MOU for that activity.

8. Term of agreement

- 8.1 This agreement expires five years from the date of signing of MoU, but can be renewed for additional five-year terms through a letter signed by appropriate representatives of AMS and IMS stating the intention to extend the agreement.
- 8.2 The agreement can be terminated by either party in writing at any time upon thirty (30) days notice.
- 8.3 The terms AMS and IMS, unless excluded by or repugnant to the context shall be deemed to include their successors and assignees in their respective offices.

IN WITNESS WHEREOF, the undersigned, being duly authorized thereto, have signed this MOU.

DONE on the 16th day of October, 2014, in two originals.

AKHILESH GUPTA

PRESIDENT, IMS

On behalf of

INDIAN METEOROLOGICAL SOCIETY.

NEW DELHI, INDIA

WILLIAM B. GAIL

Will 3 60l

PRESIDENT, AMS

On behalf of

AMERICAN METEOROLOGICAL SOCIETY,

BOSTON, USA