Inter-comparison of retrievals of Integrated Precipitable Water Vapour (IPWV) made by INSAT-3DR satellite-borne Infrared Radiometer Sounding and CAMS reanalysis data with ground-based Indian GNSS data.

Ramashray Yadav, Ram Kumar Giri and Virendra Singh

Satellite Meteorology Division, India Meteorological Department, Ministry of Earth Sciences

New Delhi-110003

Abstract:

The spatiotemporal variations of integrated precipitable water vapor (IPWV) are very important to understand the regional variability of water vapour. Traditional in-situ measurements of IPWV in Indian region are limited and therefore the performance of satellite and Copernicus Atmosphere Meteorological Service (CAMS) retrievals with Indian Global Navigation Satellite System (GNSS) taking as reference has been analyzed. In this study the CAMS reanalysis retrieval one year (2018), Indian GNSS and INSAT-3DR sounder retrievals data for one & half years (January-2017 to June-2018) has been utilized and computed statistics. It is noticed that seasonal correlation coefficient (CC) values between INSAT-3DR and Indian GNSS data mainly lie within the range of 0.50 to 0.98 for all the selected 19 stations except Thiruvanathpuram (0.1), Kanyakumari (0.31), Karaikal (0.15) during monsoon and Panjim (0.2) during post monsoon season respectively. The seasonal CC values between CAMS and INSAT-3DR IPWV are ranges 0.73 to .99 except Jaipur (0.16) & Bhubneshwar (0.29) during pre-monsoon season, Panjim (0.38) during monsoon, Nagpur (0.50) during post-monsoon and Dibrugarh (0.49) Jaipur (0.58) & Bhubneshwar (0.16) during winter season respectively. The root mean square error (RMSE) values are higher under the wet conditions (Pre Monsoon & Monsoon season) than under dry conditions (Post Monsoon & Winter season) and found differences in magnitude and sign of bias of INSAT-3DR, CAMS with respect to GNSS IPWV from station to station and season to season.

This study will help to improve understanding and utilization of CAMS and INSAT-3DR data more effectively along with GNSS data over land, coastal and desert locations in term of seasonal flow of IPWV which is an essential integrated variable in forecasting applications.

Keywords: Indian Satellite -3DR (INSAT-3DR), Integrated Precipitable Water Vapour (IPWV), Copernicus Atmospheric Monitoring Service (CAMS) & Global Navigation Satellite System (GNSS).
Introduction

The vertically integrated precipitable water vapour (IPWV) content in the atmosphere is a parameter of great importance in all studies of the atmosphere and its properties through the year in all seasons. The assessment of IPWV is done by many ways as in situ or remote sensing measurements. The in situ measurements have limited coverage, expensive and require maintenance of all the time. Remote sensing instruments, especially absorption in the infrared and microwave region of solar spectrum have wide coverage, cheaper, almost maintenance free but needs to be validated their retrieval performance and inter comparison before applying in the operational meteorological service domain. Water vapour, one of the most influential constituents of the atmosphere, is responsible for determine the amount of precipitation that a region can receive (Trenberth et al, 2003). Integrated precipitable water vapor (IPWV) is a meteorological factor that shows the amount of water vapour contained in the column of air per unit area of the atmosphere in terms of the depth of liquid (Viswanadham et al., 1981). The surface radiation is completely absorbed by atmospheric water vapour on its way to the satellite. Each absorbing water vapour molecule emits radiation according to Planck's law, mainly depending on its temperature and the extent of absorption differs depending on the wavelength, the satellite sees different levels of atmosphere.

Geo-stationary Earth Orbit (GEO) satellites can produce data more timely and frequently. The retrieved high temporal resolution, Integrated Precipitable Water vapour (IPWV) from GEO satellites sensor data can be utilized to monitor pre-convective environments and predict heavy rainfall, convective storms, and clouds that may cause serious damage to human life and infrastructure (Martinez et al., 2007; Liu et al., 2019; Lee et al., 2015). At present two advanced Indian geostationary meteorological satellites INSAT-3D (launched on 26 July, 2013) and INSAT-3DR on 6 September, 2016) with similar sensor characteristics are orbiting over Indian Ocean region and are placed at 82° E and 74° E respectively. INSAT -3D & INSAT-3DR both satellites are equipped with the infrared sounders with 19 channels, which are used to provide meteorological parameters like the profiles of temperature, humidity and ozone, atmospheric stability indices, atmospheric water vapor, etc. at 1 hour (sector A) and 1.5 hour (sector B) intervals (Kishtawal et al., 2019). Temperature and humidity (T-q profile) is used to retrieve thermodynamic indices which is useful in analyzing the strength and severity of severe weather events. Therefore, IPWV is one of the critical variables used by forecasters when severe weather conditions are expected (Lee et al., 2016). Copernicus Atmosphere Monitoring Service (CAMS) global reanalysis (EAC4) latest data set of atmospheric composition has been built at approximate 80 km resolution with much improved biases and consistent with time. (Inness et al., 2019).The concept of GNSS meteorology was first introduced by Bevis et al.,1992& 1994andBusinger et al., 1992 and IPWV data were estimated from Global Navigation Satellite System (GNSS) observations. In the present study we have taken 19 Indian GNSS stations (10 inland, 8 coastal and 1 desert) or sites for study. Earlier studies (Jade et al., 2005; Jade and Vijayan et al., 2008;
Puviarasan et al., 2014) of water vapour over the Indian subcontinent and surrounding ocean have shown strong seasonal variations.

The behavior of coastal regions are generally different from inland and desert stations as coastal regions is greatly influenced moisture advection from breezing of the seas, which is the cause of the continuous increment of IPWV even after the air temperature decreased (Ortiz de Galisteo et al., 2011).

Perez-Ramirez, D. et al. 2014, compared Aerosol Robotic Network (AERONET) precipitable water vapour retrievals from Sun photometers with radiosonde, ground based Microwave radiometry, GPS and found a consistent dry bias approximately 5-6 % with total uncertainties of 12-15 % in the retrievals of precipitable water vapour from AERONET. In this paper, CAMS & INSDAT-3DR retrieval has been compared and statistically analyzed with GNSS data taking as reference.

2. Methodology and Data collection

The measured Integrated Perceptible Water Vapour (IPWV) from the IMD GNSS network with 15 minute temporal resolution data are used for the comparison of INSAT-3DR geostationary satellite IPWV products and CAMS reanalysis IPWV data. The INSAT-3DR data scans are each of one hour intervals from January-2017 to June-2018. These measured and derived IPWV products are arranged as co-location of both temporal and spatial. The spatial views of the observational locations of GNSS and along with INSAT-3DR IPWV annual mean values are shown in Figure 2. The number of observational points (N) of each GNSS, INSAT3DR and CAMS reanalysis of each station with its latitude, longitude are shown in Table-1. Here, winter season is considered as December, January and February months; pre monsoon season is considered as March, April and May; monsoon season in June, July and August months; finally post monsoon season is considered as September, October and November months. Statistical evaluation of the data has been done by using freely available open source R software.

2.1 Analysis of statistical skill scores

The collocated comparison statistics with matchup data set is used to evaluate the statistical performance of retrievals of INSAT-3DR and CAMS with respect to GNSS IPWV over Indian region.

The statistical metrics used for quantitative evaluation are, linear correlation coefficient (CC), Standard Deviation (SD), Bias and Root Mean Square Error (RMSE). The computation of above said statistical metrics are given below:

Let, \( O_i \) represents the \( i^{th} \) observed value of INSAT3DR or CAMS reanalysis data and \( M_i \) represents the \( i^{th} \) GNSS IPWV value for a total of \( n \) observations.
Mean bias (MB)

\[ MB = \frac{1}{n} \sum_{i=1}^{N} (M_i - O_i) \]

Root Mean Squared Error (RMSE)

\[ RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (M_i - O_i)^2} \]

Correlation Coefficient (r)

\[ CC = \frac{N(\sum_{i=1}^{N} M_i O_i) - (\sum_{i=1}^{N} M_i)(\sum_{i=1}^{N} O_i)}{\sqrt{[N(\sum_{i=1}^{N} M_i^2 - (\sum_{i=1}^{N} M_i)^2)] [N(\sum_{i=1}^{N} O_i^2 - (\sum_{i=1}^{N} O_i)^2)]}} \]

Standard Deviation (SD)

\[ SD = \sqrt{\left(\frac{N(\sum_{i=1}^{N} (M_i - \bar{M})^2)}{N \sum_{i=1}^{N} (O_i - \bar{O})^2}\right)} \]

2.2 Integrated Precipitable Water Vapour retrievals from INSAT-3DR Sounder data

Sounding system of the INSAT-3DR satellite have the capability to provide vertical profiles of temperature (40 levels from surface to ~ 70 km) and humidity (21 levels from surface to ~ 15 km) from surface to top of the atmosphere. Vertical profiles of temperature and moisture can be derived from radiances in 19 channels, using the first guess from NWP data. INSAT-3DR sounder channels brightness temperature values are averaged over a number of field of view (FOVs) prior to application of retrieval algorithm. Based on this, retrieval algorithm has the option for retrieving the vertical profiles at 30 km (3 × 3 pixels) and 10 km resolution (each pixel). The Sounder has eighteen narrow spectral channels in shortwave infrared, middle infrared and long wave infrared regions and one channel in the visible region. The ground resolution at nadir is 10 × 10 km for all nineteen channels. Specifications of sounder channels are given in Table-1.

As INSAT-3DR IPWV is sensitive to the presence of clouds in the field of view (limitation of Infra-red sounder sensors), hence the IPWV values collected under clear sky conditions were used in this study. Atmospheric profile retrieval algorithm for INSAT-3DR Sounder is a two-step
The first step includes generation of accurate hybrid first guess profiles using combination of statistical regression retrieved profiles and model forecast profiles. The second step is nonlinear physical retrieval to improve the resulting first guess profile using Newtonian iterative method. The retrievals are performed using clear sky radiances measured by sounder within a 3x3 field of view (approximately 30x30 km resolution) over land for both day and night (similar to INSAT-3D ATBD, 2015). Four sets of regression coefficients are generated, two sets for land and ocean daytime conditions and the other two sets for land and ocean night-time conditions using a training dataset comprising historical radiosonde observations representing atmospheric conditions over INSAT-3DR observation region. Integrated Precipitable Water Vapour in mm can be given as:

$$\text{PWV} = \int_{p_1}^{p_2} \frac{q}{g \rho_w} \, dp$$

Where, ‘g’ is the acceleration of gravity, $p_1 =$ surface pressure, $p_2 =$ top of atmosphere pressure (i.e. about 100 hPa beyond which water vapour amount is assumed to be in negligible). Unit of precipitable water is mm depth of equal amount of liquid water above a surface of one square meter. IMD is computing IPWV from 19 channel sounder of INSAT-3DR in three layers i.e. 1000-900 hPa, 900-700 hPa, 700-300 hPa and total PWV in the vertical column of atmosphere stretching from surface to about 100 hPa during cloud free condition. Monsoon, severe weather, cloudy condition puts the limitation for sounder profile (Venkat Ratnam et al., 2016). The GNSS and INSAT-3DR retrieved IPWV values are matched at every hour.

2.3 Scan Strategy of INSAT-3DR Sounder

The Sounder measures radiance in eighteen IR and one visible channel simultaneously over an area of area of 10 km x 10 km at nadir every 100 ms. Using a two-axes gimbaled scan mirror, this footprint can be positioned anywhere in the FOR. A scan program mode allows sequential sounding of a selected area with periodic space and calibration looks. In this mode, a ‘frame’ consisting of multiple ‘blocks’ of the size 640 km x 640 km, can be sounded. The selected frame can be placed anywhere within a 24º (E-W) x 19º (N-S) FOR. It takes almost three hours to sound an area of 6400 km x 6400 km in size. The full aperture internal Black-body calibration is performed every 30 min or on command based whenever. This enables the derivation of vertical profiles of temperature and humidity. These vertical profiles can then be used to derive various atmospheric stability indices and other parameters such as atmospheric water vapor content and total column ozone amount. Figure 1 shows the areas over the Indian land mass (A) and over the some parts of Indian land mass and Indian Ocean (B). The Indian land mass area (A) is scanned every hour and one & half hour interval for some parts of Indian land mass and Indian Ocean (B). This scanning strategy is kept in such a way that sounding over an Indian land mass area will be available every hour. Scan strategy and area of coverage of INSAT -3DR is shown below in the Figure 1.
2.4 IMD IPWV observation network

The ground based GNSS IPWV estimated at a high temporal sampling (15 minute) data (January 2017- June 2018) of Indian GNSS network is processed at satellite division of India Meteorological Department, Lodi Road, New Delhi. The data is processed daily by using the Trimble Pivot Platform (TPP) software. The data is used operationally and archive as daily, weekly, monthly as well as seasonal basis for future utilization and dissemination to the users, researchers as per the official norms. Tome series of three years of GNSS data is prepared to generate the diurnal variation of IPWV. An elevation angle of greater than 5° is set for all stations to avoid the satellite geometry change and multipath effects. This is an optimum setting as a higher cut off angle (> 5°) may introduce dry bias in the IPWV estimation and notable 0.8 mm error in IPWV (Emardson et al., 1998).

2.5 INSAT-3DR and GNSS retrievals matchup criteria

The assessment of accuracy of INSAT-3DR satellite retrieved IPWV with 19 GNSS stations in different geographical locations which are located in coastal, inland and desert regions over the Indian subcontinent and are shown in the Table 2. The GNSS IPWV data sampled every 15 minute and to maintain consistency with INSAT-3DR retrievals those are available every one hour interval of time over the Indian region for the period 1st January 2017 to 30th June 2018 have been utilized. Matchup data sets for were prepared for INSAT-3DR and GNSS IPWV as per the following criteria

1. To reduce the local horizontal gradient arising in IPWV, The absolute distance between the position of the GNSS stations locations are set within the 0.25° latitude and longitude of the INSAT-3DR retrievals in the region surrounding the stations.

2. The temporal resolution selected of INSAT-3DR and 19 GNSS observations is within 30 min time interval depending on retrievals and the location of the GNSS stations.

3. The INSAT-3DR IPWV retrievals are interpolated to different geographical locations of 19 GNSS observations.

2.6 Copernicus Atmosphere Monitoring Service (CAMS) reanalysis data

The CAMS reanalysis was produced using 4DVar data assimilation in European Centre for Medium Range Weather Forecasts (ECMWF’s) Integrated Forecasting System (IFS), with 60 hybrid sigma/pressure (model) levels in the vertical, with the top level at 0.1 hPa. Atmospheric data are available on these levels and they are also interpolated to 25 pressure levels, 10 potential temperature levels and 1 potential vorticity level (Innes et al., 2019). This new reanalysis data set has horizontal resolution of about 80 km (0.75° x 0.75°), smaller biases for reactive gases and aerosols, improved and more consistent with time as compared to earlier versions. Collocation match up has been created at 0.75° x 0.75° (about80 km) spatial resolution for comparison and
performance with INSAT-3DR. Temporal domain are selected at 00, 03, 06, 09, 12, 15, 18, 21 UTC time interval for Indian GNSS along with INSAT-3DR at 03, 09, 15, 21 UTC for performance analysis. The CAMS reanalysis IPWV retrievals are interpolated to different geographical locations of 19 GNSS observations.

Table 1 INSAT-3DR Sounder channel specifications

| Detector    | Channel No. | Central Wavelength (mm) | Principal absorbing gas | Purpose                        |
|-------------|-------------|-------------------------|-------------------------|--------------------------------|
| Long wave   | 1           | 14.67                   | CO₂                     | Stratosphere temperature       |
|             | 2           | 14.32                   | CO₂                     | Tropopause temperature         |
|             | 3           | 14.04                   | CO₂                     | Upper-level temperature        |
|             | 4           | 13.64                   | CO₂                     | Mid-level temperature          |
|             | 5           | 13.32                   | CO₂                     | Low-level temperature          |
|             | 6           | 12.62                   | water vapor             | Total precipitable water       |
|             | 7           | 11.99                   | water vapor             | Surface temp., moisture        |
| Mid wave    | 8           | 11.04                   | Window                  | Surface temperature            |
|             | 9           | 9.72                    | Ozone                   | Total ozone                    |
|             | 10          | 7.44                    | water vapor             | Low-level moisture             |
|             | 11          | 7.03                    | water vapor             | Mid-level moisture             |
|             | 12          | 6.53                    | water vapor             | Upper-level moisture           |
| Short wave  | 13          | 4.58                    | N₂O                     | Low-level temperature          |
| S.No | Station     | Station code | Long  | Lat  | Ellipsoid Height(m) | Environment  |
|------|-------------|--------------|-------|------|---------------------|--------------|
| 1    | Aurangbad   | ARGD         | 75.39 | 19.87| 528.13              | Inland       |
| 2    | Bhopal      | BHPL         | 77.42 | 23.24| 476.22              | Inland       |
| 3    | Dibrugarh   | DBGH         | 95.02 | 27.48| 55.76               | Inland       |
| 4    | Delhi       | DELH         | 77.22 | 28.59| 165.06              | Inland       |
| 5    | Jabalpur    | JBPR         | 79.98 | 23.09| 355.09              | Inland       |
| 6    | Jaipur      | JIPR         | 75.81 | 26.82| 335.37              | Inland       |
| 7    | Jalpaiguri  | JPGI         | 88.71 | 26.54| 37.41               | Inland       |
| 8    | Pune        | PUNE         | 73.88 | 18.53| 487.72              | Inland       |
| 9    | Raipur      | RIPR         | 81.66 | 21.21| 245.56              | Inland       |
| 10   | Nagpur      | NGPR         | 79.06 | 21.09| 253.57              | Inland       |
| 11   | Dwarka      | DWRK         | 68.95 | 22.24| -40.12              | Costal       |
| 12   | Gopalpur    | GOPR         | 84.87 | 19.3 | -15.94              | Costal       |
| 13   | Karaikal    | KRKL         | 79.84 | 10.91| -79.07              | Costal       |
| 14   | Kanyakumari | KYKM         | 77.54 | 8.08 | -49.23              | Costal       |
| 15   | Machilipattnam | MPTM | 81.15 | 16.18| -61.07              | Costal       |
| 16   | Panjim      | PNJM         | 73.82 | 15.49| -23.04              | Costal       |
| 17   | Thiruvananthpuram | TRVM | 76.95 | 8.5  | -18.44              | Costal       |
| 18   | Bhubneshwar | BWNR         | 85.82 | 20.25| -16.72              | Costal       |
| 19   | Sriganganagar | SGGN | 73.89 | 29.92| 132.17              | Desert       |

Table 2: List of GNSS stations (latitude, longitude, height) and location environment
Table 3. Statistical analysis of IPWV retrievals from INSAT-3DR & GNSS data (January-2017 & June-2018).

| S. No | Station | N  | MB (mm) | RMSE (mm) | R   |
|-------|---------|----|---------|-----------|-----|
| 1     | ARGD    | 2318 | -0.99   | 4.83      | 0.85|
| 2     | BHPL    | 791  | 3.48    | 5.88      | 0.93|
| 3     | DBGH    | 688  | -3.02   | 12.38     | 0.72|
| 4     | DELH    | 1880 | -1.58   | 4.53      | 0.89|
| 5     | NGPR    | 2032 | -0.10   | 4.32      | 0.89|
| 6     | JBPR    | 952  | 1.96    | 4.39      | 0.93|
| 7     | JIPR    | 1576 | 0.46    | 4.26      | 0.88|
| 8     | JPGI    | 1551 | 2.25    | 8.10      | 0.75|
| 9     | PUNE    | 567  | 0.69    | 6.18      | 0.83|
| 10    | RIPR    | 1849 | 0.71    | 4.01      | 0.84|
| 11    | BWNR    | 1443 | 1.51    | 5.61      | 0.88|
| 12    | DWRK    | 2628 | 2.93    | 7.10      | 0.85|
| 13    | GOPR    | 1850 | 0.76    | 7.59      | 0.82|
| 14    | KRKL    | 1128 | 0.52    | 6.59      | 0.88|
| 15    | KYKM    | 1574 | 1.91    | 7.21      | 0.80|
| 16    | MPTM    | 1747 | 3.12    | 7.29      | 0.81|
| 17    | TRVM    | 905  | 0.01    | 7.56      | 0.76|
| 18    | PNJM    | 1396 | -2.93   | 9.28      | 0.67|
| 19    | SGGN    | 1040 | -1.41   | 4.42      | 0.88|

Table 4 Statistical seasonal analysis of retrievals of IPWV from INSAT-3DR and GNSS data

| Station | Season              | N  | MB (mm) | RMSE (mm) | R   |
|---------|---------------------|----|---------|-----------|-----|
| ARGD    | Pre Monsoon (MAM)   | 1129 | -2.10   | 4.14      | 0.86|
|         | Monsoon (JJA)       | 73  | -0.53   | 5.50      | 0.49|
|         | Post Monsoon (SON)  | 271 | 3.02    | 6.23      | 0.90|
|         | Winter (DJF)        | 845 | -0.84   | 5.10      | 0.67|
| BHPL    | Pre Monsoon (MAM)   | 69  | -0.49   | 3.81      | 0.77|
|         | Monsoon (JJA)       | 78  | 2.10    | 7.73      | 0.64|
|         | Post Monsoon (SON)  | 339 | 5.23    | 6.96      | 0.93|
|         | Winter (DJF)        | 305 | 2.78    | 4.16      | 0.95|
| DBGH    | Pre Monsoon (MAM)   | 214 | -1.96   | 6.69      | 0.72|
|         | Monsoon (JJA)       | 83  | -12.39  | 14.71     | 0.64|
|         | Post Monsoon (SON)  | 79  | -22.52  | 27.74     | -0.28|
|         | Winter (DJF)        | 312 | 3.68    | 7.39      | 0.48|
| Location | Season       | Value1 | Value2 | Value3 | Value4 |
|----------|--------------|--------|--------|--------|--------|
| DELH     | Pre Monsoon (MAM) | 793    | -1.44  | 3.98   | 0.85   |
|          | Monsoon (JJA)   | 84     | -5.79  | 7.90   | 0.92   |
|          | Post Monsoon (SON) | 230    | -0.76  | 5.13   | 0.92   |
|          | Winter (DJF)    | 773    | -1.51  | 4.36   | 0.79   |
| NGPR     | Pre Monsoon (MAM) | 772    | -1.42  | 4.06   | 0.85   |
|          | Monsoon (JJA)   | 25     | 0.39   | 5.41   | 0.57   |
|          | Post Monsoon (SON) | 254    | 1.08   | 5.86   | 0.90   |
|          | Winter (DJF)    | 981    | 0.61   | 4.00   | 0.83   |
| JBPR     | Pre Monsoon (MAM) | 438    | 1.51   | 4.79   | 0.84   |
|          | Monsoon (JJA)   | 11     | -4.05  | 4.43   | 0.92   |
|          | Post Monsoon (SON) | 50     | 1.89   | 3.94   | 0.98   |
|          | Winter (DJF)    | 453    | 2.54   | 4.02   | 0.94   |
| JIPR     | Pre Monsoon (MAM) | 505    | -0.44  | 3.86   | 0.83   |
|          | Monsoon (JJA)   | 70     | -3.84  | 5.89   | 0.92   |
|          | Post Monsoon (SON) | 383    | 1.34   | 4.48   | 0.89   |
|          | Winter (DJF)    | 618    | 1.13   | 4.21   | 0.71   |
| JPGI     | Pre Monsoon (MAM) | 527    | -1.59  | 6.88   | 0.79   |
|          | Monsoon (JJA)   | 67     | -6.69  | 9.25   | 0.75   |
|          | Post Monsoon (SON) | 161    | 9.43   | 10.91  | 0.65   |
|          | Winter (DJF)    | 796    | 4.09   | 8.07   | 0.50   |
| PUNE     | Pre Monsoon (MAM) | 333    | 0.03   | 6.65   | 0.72   |
|          | Monsoon (JJA)   | 63     | -3.10  | 5.09   | 0.67   |
|          | Post Monsoon (SON) | 170    | 3.35   | 5.54   | 0.79   |
|          | Winter (DJF)    | 1      | 5.90   | 5.90   | NaN    |
| RIPR     | Pre Monsoon (MAM) | 864    | -0.39  | 3.94   | 0.84   |
|          | Monsoon (JJA)   | 0      | NaN    | NaN    | NaN    |
|          | Post Monsoon (SON) | 68     | 4.83   | 6.09   | 0.75   |
|          | Winter (DJF)    | 917    | 1.45   | 3.88   | 0.77   |
| KRKL     | Pre Monsoon (MAM) | 739    | 0.03   | 5.29   | 0.89   |
|          | Monsoon (JJA)   | 105    | -0.58  | 8.54   | 0.15   |
|          | Post Monsoon (SON) | 31     | -1.88  | 8.54   | 0.59   |
|          | Winter (DJF)    | 253    | 2.68   | 8.53   | 0.63   |
| KYKM     | Pre Monsoon (MAM) | 686    | 0.31   | 5.84   | 0.79   |
|          | Monsoon (JJA)   | 110    | -1.73  | 9.53   | 0.31   |
|          | Post Monsoon (SON) | 155    | 0.88   | 11.21  | 0.50   |
|          | Winter (DJF)    | 623    | 4.56   | 6.83   | 0.88   |
| MPTM     | Pre Monsoon (MAM) | 767    | 2.17   | 5.54   | 0.81   |
|          | Monsoon (JJA)   | 40     | 2.47   | 5.22   | 0.77   |
|          | Post Monsoon (SON) | 172    | -0.43  | 13.49  | 0.48   |
|          | Winter (DJF)    | 768    | 4.89   | 6.94   | 0.73   |
|       | Station | N   | MB   | RMSE  | R   |
|-------|---------|-----|------|-------|-----|
| 1     | ARGD    | 1624| -2.72| 3.69  | 0.97|
| 2     | BHPL    | 0   | NaN  | NaN   | NaN |
| 3     | DBGH    | 1002| 2.91 | 6.7   | 0.95|
| 4     | DELH    | 2345| -1.27| 3.09  | 0.99|
| 5     | NGPR    | 1325| 1.99 | 9.17  | 0.88|
| 6     | RIPR    | 1727| -1.94| 3.48  | 0.98|
| 7     | JBPR    | 1483| -1.11| 3.25  | 0.99|
| 8     | PUNE    | 1165| -6.69| 7.62  | 0.96|

Table: Statistical analysis of IPWV retrievals from CAMS & GNSS data (January to December 2018)
Table 6. Statistical seasonal analysis of retrievals of IPWV from CAMS and GNSS data

| Station | Season                  | N  | MB  | RMSE | R  |
|---------|-------------------------|----|-----|------|----|
| ARGD    | Pre Monsoon (MAM)       | 673| -2.09| 3.25 | 0.93|
|         | Monsoon (JJA)           | 97 | -3.02| 5.32 | 0.75|
|         | Post Monsoon (SON)      | 248| -3.42| 4.24 | 0.97|
|         | Winter Winter (DJF)     | 606| -3.09| 3.6  | 0.96|
| BHPL    | Pre Monsoon (MAM)       | 0  | NaN | NaN  | NaN |
|         | Monsoon (JJA)           | 0  | NaN | NaN  | NaN |
|         | Post Monsoon (SON)      | 0  | NaN | NaN  | NaN |
|         | Winter (DJF)            | 0  | NaN | NaN  | NaN |
| DBGH    | Pre Monsoon (MAM)       | 261| 5.98 | 7.48 | 0.92|
|         | Monsoon (JJA)           | 169| 6.6  | 7.43 | 0.84|
|         | Post Monsoon (SON)      | 396| 1.39 | 6.37 | 0.95|
|         | Winter (DJF)            | 176| -1.76| 5.31 | 0.49|
| DELH    | Pre Monsoon (MAM)       | 719| -0.86| 2.83 | 0.95|
|         | Monsoon (JJA)           | 223| 0.2  | 4.9  | 0.92|
|         | Post Monsoon (SON)      | 721| -2.22| 3.57 | 0.99|
|         | Winter (DJF)            | 682| -1.19| 1.74 | 0.97|
| NGPR    | Pre Monsoon (MAM)       | 192| -0.53| 2.27 | 0.94|
|         | Monsoon (JJA)           | 211| 1.57 | 3.53 | 0.89|
|         | Post Monsoon (SON)      | 410| 7.23 | 16.06| 0.5 |
|         | Winter (DJF)            | 512| -1.09| 2    | 0.97|
| JBPR    | Pre Monsoon (MAM)       | 276| 1.49 | 3.48 | 0.86|
|         | Monsoon (JJA)           | 160| 0.97 | 2.8  | 0.9 |
|         | Post Monsoon (SON)      | 507| -2.52| 3.89 | 0.98|
|         | Winter (DJF)            | 540| -1.72| 2.5  | 0.96|
| JIPR    | Pre Monsoon (MAM)       | 276| 3.67 | 8.28 | 0.16|
| Location | Season       | Value 1 | Value 2 | Value 3 | Value 4 |
|----------|--------------|---------|---------|---------|---------|
| Monsoon (JJA) | 160          | 2.28    | 7.53    | 0.73    |
| Post Monsoon (SON) | 507         | -0.47   | 8.05    | 0.88    |
| Winter (DJF) | 540          | -0.05   | 5.4     | 0.58    |
| JPGI Pre Monsoon (MAM) | 662         | 0.69    | 4.15    | 0.93    |
| Monsoon (JJA) | 188          | -2.79   | 4.41    | 0.8     |
| Post Monsoon (SON) | 644         | -1.58   | 4.32    | 0.97    |
| Winter (DJF) | 674          | -0.57   | 2.63    | 0.87    |
| PUNE Pre Monsoon (MAM) | 456         | -7.28   | 8.21    | 0.92    |
| Monsoon (JJA) | 212          | -7.06   | 8.02    | 0.81    |
| Post Monsoon (SON) | 424         | -6.32   | 7.14    | 0.94    |
| Winter (DJF) | 73           | -4.1    | 4.65    | 0.94    |
| RIPR Pre Monsoon (MAM) | 573         | -0.98   | 3.59    | 0.94    |
| Monsoon (JJA) | 135          | -1.94   | 3.53    | 0.74    |
| Post Monsoon (SON) | 488         | -2.79   | 3.96    | 0.98    |
| Winter (DJF) | 531          | -2.21   | 2.81    | 0.97    |
| KRKL Pre Monsoon (MAM) | 711         | -1.28   | 3.37    | 0.97    |
| Monsoon (JJA) | 225          | 0.52    | 2.94    | 0.8     |
| Post Monsoon (SON) | 690         | -0.8    | 4.37    | 0.89    |
| Winter (DJF) | 323          | -1.26   | 3.58    | 0.95    |
| KYKM Pre Monsoon (MAM) | 647         | 0.61    | 3.44    | 0.94    |
| Monsoon (JJA) | 212          | 0.03    | 3.01    | 0.87    |
| Post Monsoon (SON) | 589         | 1.07    | 3.57    | 0.92    |
| Winter (DJF) | 697          | -0.03   | 3.11    | 0.95    |
| MPTM Pre Monsoon (MAM) | 632         | -0.28   | 3.26    | 0.94    |
| Monsoon (JJA) | 223          | 0.96    | 3.31    | 0.8     |
| Post Monsoon (SON) | 655         | -2.26   | 4.27    | 0.96    |
| Winter (DJF) | 419          | -2.55   | 3.52    | 0.96    |
| DWRK Pre Monsoon (MAM) | 597         | -1.02   | 2.53    | 0.91    |
| Monsoon (JJA) | 218          | 1.42    | 3.4     | 0.96    |
| Post Monsoon (SON) | 614         | -0.92   | 3.8     | 0.95    |
| Winter (DJF) | 665          | -1.43   | 2.77    | 0.91    |
| GOPR Pre Monsoon (MAM) | 656         | -1.4    | 4.46    | 0.89    |
| Monsoon (JJA) | 231          | 2.1     | 3.65    | 0.8     |
| Post Monsoon (SON) | 318         | 1.42    | 3.35    | 0.96    |
| Winter (DJF) | 420          | -1.64   | 2.78    | 0.92    |
| PNJM Pre Monsoon (MAM) | 398         | 3.6     | 7.88    | 0.74    |
| Monsoon (JJA) | 75           | 3.57    | 11.41   | 0.38    |
| Post Monsoon (SON) | 277         | 0.01    | 4.23    | 0.86    |
| Winter (DJF) | 0            | NaN     | NaN     | NaN     |
| TRVM Pre Monsoon (MAM) | 631         | -2.26   | 4.7     | 0.9     |
| Monsoon (JJA) | 199          | -0.51   | 2.3     | 0.92    |
3. Results and discussions

The present study have two fold objectives (1) Inter-comparison of CAMS and INSAT-3DR, IPW retrievals with Indian GNSS stations by taking GNSS reference and (II) performance in the retrievals CAMS and INSAT-3DR sounder for both land and ocean regions.

3.1 Inter-comparison of INSAT-3DR and Indian GNSS IPWV

From the Figure3, The Taylor diagram to evaluate the skill characteristics of the annual distribution of IPWV retrieved from INSAT-3DR satellite with 19 GNSS IPWV at different geographical locations (Figure 2) over Indian subcontinent during the period of 1 January 2017 to 30 June 2018. Further tailor diagram displaying three statically skill metrics: distribution of the correlation coefficient, root mean square error (RMSE) and standard deviation. If an IPWV performs nearly perfect, its position in the diagram is expected to be very close to the observed point (Figure3). An attempt have been made to evaluate the IPWV retrieved from INSAT-3DR satellite with GNSS observations show the root mean square error (RMSE) of 8 inland stations out of 10 stations lies between 4 to 6 mm except 8 mm and 12 mm for Jalpaiguri (JPGI) and Dibrugarh (DBGH) stations respectively. The value of Correlation Coefficient (CC) and bias for inland stations lie in the range (0.72 to 0.93) & (-3.0 mm to +3.0 mm) respectively. Similarly, for all the coastal stations the value of CC and bias lie in the range (0.67 to 0.88) & (-3.0 mm to +3.0 mm) respectively. RMSE for 7 coastal stations out of 8 stations lie between 5 to 7 mm except 9 mm of Panjim. The value of CC and bias and RMSE for desert station (SGGN) 0.88, -1.4 mm and 4.42 mm respectively (Table 3).

The correlation coefficient of IPWV varies from 0.60 to 0.89 of all the stations for the pre monsoon season. IPWV retrieved from INSAT-3DR satellite with respect to GNSS IPWV are having the negative biases ranges (-6.7 mm to -0.39mm) which are indicating underestimation of IPWV at the stations of ARGD, DBGH, DELH, NGPR, JIPR, JPGI, RIPR, GOPR, PNJM, TRVM & SGGN. The stations JBPR, PUNE, KRKL, KYKM, MPTM, DWRK, and BWNR are having the positive biases ranges (0.03 to 2.54 mm) which are indicating overestimation of IPWV by INSAT-3DR during pre-monsoon season. RMSE ranges between 3.5mm to 10mm (Table 4).
The correlation coefficient of IPWV varies from 0.60 to 0.90 of all the stations during monsoon season except TRVM (0.1), KYKM (0.31) and KRKL (0.15) respectively. The stations ARGD, DBGH, DELH, JBPR, JIPR, JPGI, PUNE, KRKL, KYKM, GOPR, BWNR, PNJM, TRVM and SGGN are having the negative biases ranges (-0.39mm to -12.39 mm) which are indicating the underestimation of IPWV by INSAT-3DR as compared to MPTM, NGPR & BHPL are having the positive biases ranges of (0.39mm to 2.47mm) during monsoon season. RMSE ranges of 4.23mm to 14.71mm (Table 4).

The correlation coefficient of IPWV varies from 0.60 to 0.98 of all the stations during post monsoon season except TRVM (0.42), PNJM (0.2), MPTM (0.48), KYKM (0.50) and DBGH (-0.28) respectively. The stations DBGH, DELH, KRKL, MPTM, PNJM, TRVM and SGGN are having the negative biases ranges (-0.32mm to -6.10mm) except DBGH (-22.52mm) which are indicating the underestimation of IPWV by INSAT-3DR as compared to ARGD, BHPL, NGPR, JBPR, JIPR, JPGI, PUNE, RIPR, KYKM, GOPR, DWRK, BWNR are having the positive biases ranges of (0.88mm to 9.43mm) during post-monsoon season. RMSE ranges of 3.94mm to 13.49mm except PNJM (18.73mm) & DBGH (27.74mm) respectively (Table 4).

The correlation coefficient of IPWV varies from 0.64 to 0.95 of all the stations during winter season except DBGH (0.48), JPGI (0.50) respectively. The stations BHPL, DBGH NGPR, JBPR, JIPR, JPGI, PUNE, RIPR, KRKL, KYKM, MPTM, GOPR, DWRK, PNJM, TRVM, BWNR & SGGN are having the positive biases ranges (0.61mm to 5.90) which are indicating the overestimation of IPWV by INSAT-3DR as compared to ARGD (-0.84mm) & DELH (-1.51mm) during winter season. RMSE ranges of 2.99mm to 8.53mm (Table 4).

Scatter plot of hourly INSAT-3DR IPWV and GNSS IPWV plotted in Figure 4 using hexagonal binning. The number of occurrences in each bin is colour-coded (not on a linear scale). It is now possible to see where most of the data lie and a better indication of the relationship between GNSS IPWV and INSAT-3DR IPWV are revealed.

ARGD station is located at leeward or eastern side of Western Ghats. During post monsoon season convective type thunderstorm are common and main source of precipitation and increase in IPWV. Delhi has humid subtropical type of climate and affected by deferent type of weather system like: Western Disturbances (WDs), induced cyclonic circulations, advection of moisture from Arabian Sea and Bay of Bengal during intense cyclonic activities convective activities in pre–monsoon season throughout the year in various proportions.

Stations TRVM, KYKM, KRKL, PNJM, MPTM, JPGI and DBGH are poorly correlated (INSAT-3DR vs. GNSS) averaging of INSAT-3DR pixels in gridded data contains both sea and mountainous land together along with topographically diverse terrains around these stations. Similar behavior is also seen in annual analysis of IPWV in coastal stations with the above said reasons.
It is seen that discrepancies arise because the wet mapping functions that used to map the wet delay at any angle to the zenith do not represent the localized atmospheric condition particularly for Narrow towering thunder clouds and non-availability of GPS satellites in the zenith direction (Puviarasan et al., 2020).

Large or small bias between IPWV retrieved from INSAT-3DR and GNSS exists due to limitations of the INSAT-3DR retrievals and calibration uncertainties in the radiance measured by INSAT-3DR. Another possibility of operation differences in IPWV measurements adopted in GNSS /INSAT-3DR in respect to mapping functions /weighting functions.

The results indicate that the RMSE values increases significantly under the wet conditions (Pre Monsoon & Monsoon season) than under dry conditions (Post Monsoon & winter season) (Table 4). The study showed differences in the magnitude and sign of bias of INSAT-3DR with respect to GNSS IPWV from station to station and season to season.

### 3.2 Inter-comparison of CAMS reanalysis and Indian GNSS IPWV

From the Figure5, the Taylor diagram evaluates the skill characteristics in terms of RMSE, Correlation Coefficient and Standard Deviation of the annual distribution of IPWV retrieved from CAMS with 19 GNSS IPWV at different geographical locations (Figure5) over Indian subcontinent during the period of 1 January 2018 to 31 December 2018. The root mean square error (RMSE) between CAMS reanalysis & GNSS data retrievals of 9 inland stations out of 10 stations lies between 3 to 7 mm except 9 mm for Nagpur (NGPR) station respectively. The value of Correlation Coefficient (CC) and bias for inland stations lie in the range (0.88 to 0.99) & (-3.0 mm to +3.0 mm, except Pune, -6.69 mm) respectively (Table 5).

Root Mean Square Error (RMSE) for 7 coastal stations out of 8 stations lie between 3 to 7 mm except 14.0 mm of Bhubaneswar (BWNR). The value of CC and bias lie in the range (0.78 to 0.98 except 0.48 BWNR) & (-2.0 mm to +2.0 mm except +7.5 mm at BWNR) respectively. The value of CC and bias for desert station (SGGN) 0.88 and -1.4 mm respectively. The desert station RMSE, CC & Bias are 3.37 mm, 0.98 and -1.74 mm respectively (Table 5).

The correlation coefficient of IPWV varies from 0.74 to 0.97 of all the stations except JIPR (0.16) & BWNR (0.29) for the pre monsoon season. IPWV retrieved from CAMS reanalysis with respect to GNSS IPWV are having the negative biases ranges (-7.28 mm to -0.28mm) which are indicating underestimation of IPWV at the stations of ARGD, DELH, NGPR, PUNE, RIPR, KRKL, MPTM, DWRK, GOPR, TRVM, SGGN. The stations DBGH, JBPR, JIPR, JPGI, KYKM, PNJM and BWNR are having the positive biases ranges (0.61mm to 13.88 mm) which are indicating overestimation of IPWV by CAMS during pre-monsoon season. RMSE ranges between 2.27mm to 8.28mm except BWNR (16.50mm) (Table 6).

The correlation coefficient of IPWV varies from 0.73 to 0.96 of all the stations during monsoon season except PNJM (0.38) respectively. The stations ARJD, JPGI, PUNE, RIPR,
TRVM and SGGN are having the negative biases ranges (-0.51mm to -7.28 mm) which are indicating the underestimation of IPWV by CAMS reanalysis as compared to DBGH, DELH, NGPR, JBPR, JIPR, KRKL, KYKM, MPTM, DWRK, GOPR & PNJM are having the positive biases ranges of (0.03mm to 6.60mm) during monsoon season. RMSE ranges of 2.30mm to 11.41mm. Data are not available at the stations of BHPL & BWNR (Table 6).

The correlation coefficient of IPWV varies from 0.86 to 0.99 of all the stations during post monsoon season except NGPR (0.50) respectively. The stations ARJD, DELH, JBPR, JIPR, JPGI, PUNE, RIPR, KRKL, MPTM, DWRK, TRVM, SGGN are having the negative biases ranges (-0.47mm to -6.320mm) which are indicating the underestimation of IPWV by CAMS reanalysis as compared to DBGH, NGPR, KYKM, GOPR, PNJM are having the positive biases ranges of (0.01mm to 7.23mm) during post-monsoon season. RMSE ranges of 3.35mm to 8.05mm except NGPR (16.06mm) respectively (Table 6). During this transition time most parts of the Indian region remain gradually dry and decrease in water content as compared to the North East and Southern parts of India. It has been observed in this analysis during post-monsoon season, stations located in dry/wet regions of India CAMS data under/over estimates with respect to GNSS.

The correlation coefficient of IPWV varies from 0.87 to 0.97 of all the stations during winter season except DBGH (0.49) JIPR (0.58) & BWNR (0.16) respectively. The stations ARJD, DBGH, DELH, NGPR, JBPR, JIPR, JPGI, PUNE, RIPR, KRKL, KYKM, MPTM, DWRK, GOPR, TRVM, SGGN are having the negative biases ranges (-0.03mm to -4.10mm) which are indicating the underestimation of IPWV by CAMS reanalysis as compared to BWNR are having the positive biases of (0.60mm) during winter season. RMSE ranges of 1.74mm to 9.48mm respectively (Table 6). During winter season over Indian region, local effects which play an important role moisture development are suppressed from their importance due to sparse observation network data and optimization of random and systematic errors which is further utilized for effective improvement in model predictions.

CAMS data used in this study have consistency and homogenous spatial with reduced bias and better performance of model physics and dynamics due to assimilation of new data sets. But over Indian domain during pre-monsoon season land stations is mainly affected by local convective developments of shorter time scale of few hours which is not captured by the CAMS data and a dry bias prevails in most of the stations mentioned above.

Large scale features of moisture flow are generally captured in CAMS data except localized features due to sparseness or very few numbers of the quality controlled both ground as well as satellite data sets assimilated in the CAMS data over Indian region. Very few GNSS data is assimilated for Indian region in the latest CAMS Data sets. During monsoon season 6 stations mentioned above are underestimating IPWV with CAMS data due to complex and rugged topographic terrains which is not well captured in CAMS data due to very few observations are
available in these locations. In almost all other stations IPWV values are overestimated as the global features of monsoon flow are well captured by the CAMS data. The similar findings (over estimate or underestimate) are also observed with GNSS data for above mentioned stations except PNJM and BWNR where the meteorological sensor get replaced 2 to 3 times during the year of 2018.

3.3 Inter-comparison of CAMS reanalysis and INSAT-3DR IPWV

The correlation coefficient (CC) computed between INSAT-3DR and CAMS reanalysis, IPWV retrievals are negative correlated almost entire land area, except pockets of Indo Gangetic Plain (IGP) of Indian region for winter months. The computed value of CC lies within the range 0.2 to -0.5 in the land area. Over Ocean retrievals the values of CC are slightly positive side (0.0 to 0.5) in entire area of Bay of Bengal and Arabian Sea except off shore area on both east and west side in winter months (Figure 6). This poor resemblance between the results (INSAT-3DR and CAMS) may be due to the interpolated values of coarser resolution CAMS data. INSAT-3DR satellite based data have diverse, covariant information content, different temporal coverage and have smaller ability with respect to representative observations in CAMS.

In pre-monsoon season the value of CC between INSAT-3DR and CAMS reanalysis retrievals are positive (0.0 to 0.6) over Oceanic entire areas of Bay of Bengal and Arabian Sea except few patches in Arabian Sea. Over land the values are slightly positive (0.0 to 0.2) in many areas and slightly negative (0.0 to -0.3) for pockets of North West and Central India region (Figure 6).

During monsoon month the value of CC is over land area are mostly positively correlated (0.0 to 0.7) except the belt of monsoon trough and south India which have shown appreciably low value of CC (-0.3 to -0.5). This might be due to the presence of clouds on both side of monsoon trough and southern belt of India during monsoon season. (Figure 6).

In post monsoon season months the value of CC between INSAT-3DR and CAMS reanalysis retrievals are positive (0.0 to 0.7) for both land and oceanic areas almost entirely except some areas of North of Bay and Bengal and South East Arabian Sea (Figure 6).

The differences in the magnitude and sign of CC of INSAT-3DR with respect to CAMS reanalysis IPWV due to lack of quality controlled data, limitations of the instrument and collocations in matchup data sets.

Seasonal bias between CAMS reanalysis and INSAT-3DR (CAMS-INSAT) retrievals is higher (positive) in monsoon and pre-monsoon months than in winter and post monsoon months for both land and oceanic areas. It has been observed from the analysis (Figure 7) that CAMS data over estimate as compared to INSAT-3DR IPWV at both land and ocean during pre-monsoon and monsoon season. The same is underestimate during winter and post monsoon season (Figure 7).
Seasonal RMSE between CAMS reanalysis and INSAT-3DR (CAMS-INSAT) retrievals are higher (>15 mm) over Bay of Bengal and pockets of Indo Gangetic Plains (IGP), North East (NE) India, Southern Parts of India, North Indian Ocean and Arabian Sea during pre-monsoon, monsoon, post-monsoon season and (< 15 mm) during winter season. Higher values of RMSE prevail over the regions of higher moisture availability or water content in the Atmosphere. (Figure 8).

3.4 Distribution and Variability of IPWV retrieved from INSAT03DR and CAMS reanalysis

The annual mean value and standard deviation of both the retrievals INSAT-3DR sounder and CAMS reanalysis data sets are presented in Figure 9. The standard deviations of CAMS reanalysis retrievals data set are appreciably high (0.0 to 14 mm) in both land and ocean areas as compared to INSAT-3DR retrievals. This variation of higher spread from mean values is may be due to the drier bias present in the CAMS reanalysis data sets (Inness et al, 2019) with coarser resolution as compared to INSAT-3DR retrievals.

The mean IPWV values vary in the range of 0–50mm depending upon the region and prevailing weather system affected throughout the year. Larger mean IPWVs occur in the coastal regions of Indian Ocean regions compare to inland and desert regions due to warm air condition as compared to inland and ocean. The south foothill of Himalayas has the largest PWV variation with a SD ~16 mm (Figure 9). This is attributed to the monsoon season that results in large changes in precipitation at different seasons in these regions. The seasonal distribution of mean IPWV and standard deviation of CAMS and INSAT-3DR for monsoon and post monsoon increased in CAMS data as compared to INSAT-3DR retrievals due to wet bias present in the CAMS data sets (Figure 10).

Standard deviation (SD) between CAMS reanalysis and Indian GNSS retrievals is more dispersed from their mean values. The Standard deviations values are higher over ocean as compared to land areas in every season except post monsoon season (Figure 10).
Sector-A         Sector-B
0300, 0400, 0500 UTC-INSAT-3DR         0000, 0130 UTC INSAT-3DR

Figure 1. Scan Strategy and Area of Coverage of INSAT-3DR Sounder payload.

Figure 2. The annual mean of IPWV over India retrieved from INSAT-3DR during the year of 2018. The geographical distribution of 19 GNSS stations (filled Red color circles).
Figure 3: Taylor diagram of INSAT-3DR Vs Indian GNSS retrievals.

Figure 4. Scatter plot of hourly INSAT-3DR IPWV vs GNSS IPWV using hexagonal binning.
Figure 5. Taylor diagram of CAMS vs Indian GNSS retrievals.
Figure 6. Seasonal Correlation Coefficient of CAMS and INSAT-3DR data

Figure 7. Seasonal bias of IPWV between CAMS and INSAT-3DR
Figure 8. Seasonal RMSE between CAMS and INSAT-3DR
Figure 9. Means and SD of INSAT-3DR and CAMS IPWV for the year 2018
Figure 10. Seasonal Means and SDs of INSAT-3DR and CAMS retrieved IPWV for the year 2018.
4. Conclusions

1. It is noticed that seasonal correlation coefficient (CC) values between INSAT-3DR and Indian GNSS data mainly lie within the range of 0.50 to 0.98 for all the selected 19 stations except Thiruvananthapuram (0.1), Kanyakumari (0.31), Karaikal (0.15) during monsoon and Panjim (0.2) during post monsoon season respectively. The seasonal CC values between CAMS and INSAT-3DR IPWV are ranges 0.73 to .99 except Jaipur (0.16) & Bhubneshwar (0.29) during pre-monsoon season, Panjim (0.38) during monsoon, Nagpur (0.50) during post-monsoon and Dibrugarh (0.49) Jaipur (0.58) & Bhubneshwar (0.16) during winter season respectively.

2. The RMSE values increases significantly under the wet conditions (Pre Monsoon & Monsoon season) than under dry conditions (Post Monsoon & winter season) and the differences in magnitude and sign of bias of INSAT-3DR, CAMS with respect to GNSS IPWV from station to station and season to season.

3. Large scale features of moisture flow are generally captured in CAMS reanalysis data except localized features due to sparseness or very few numbers of the quality controlled both ground as well as satellite data sets assimilated in the CAMS data over Indian region.

4. Large or small bias between IPWV retrieved from INSAT-3DR and GNSS exists due to limitations of the INSAT-3DR retrievals and calibration uncertainties in the radiance measured by INSAT-3DR. The accuracy of the data sets is affected by the operation differences in IPWV measurements adopted in GNSS /INSAT-3DR in respect to mapping functions/weighting functions.

5. The differences in the magnitude and sign of CC of INSAT-3DR with respect to CAMS reanalysis IPWV due to lack of quality controlled data, limitations of the instrument and collocations in matchup data sets.

6. Seasonal bias between CAMS reanalysis and INSAT-3DR (CAMS-INSAT) retrievals is higher (positive) in monsoon and pre-monsoon months than in winter and post monsoon months for both land and oceanic areas. It is also seen that CAMS data over estimate as compared to INSAT-3DR IPWV at both land and ocean during pre-monsoon and monsoon season. The same is underestimate during winter and post monsoon season.

7. Seasonal RMSE between CAMS reanalysis and INSAT-3DR (CAMS-INSAT) retrievals are higher (>15 mm) over Bay of Bengal and pockets of Indo Gangetic Plains (IGP), North East (NE) India, Southern Parts of India, North Indian Ocean and Arabian Sea during pre-monsoon, monsoon, post monsoon season and (< 15 mm) during winter season. Higher values of RMSE prevails over the regions of higher moisture availability or water content in the Atmosphere.

8. The mean IPWV values vary in the range of 0–50 mm depending upon the region and prevailing weather system affected throughout the year. Larger mean IPWVs occur in the coastal regions of Indian Ocean regions compare to inland and desert regions due to warm air condition as compared to inland and ocean. The south foothill of Himalayas has the largest PWV variation with a SD ~16 mm.
This study will help to improve understanding regarding representation of uncertainties associated with land, coastal and desert locations in term of seasonal flow of IPWV which is an essential integrated variable in forecasting applications.

5. Acknowledgements: Authors are grateful to Director General of Meteorology for providing data and support to accomplish this work and also thankful to the CAMS global web site data (https://ads.atmosphere.copernicus.eu) link for providing the data for the above study.

6. References

Bevis, M., Businger, S. and Chiswell, S.: GPS meteorology: Mapping zenith wet delays on to precipitable water”, J. Appl. Meteorology, 33, 379-386, 1994.

Bevis, M., S. Businger, S. Chiswell, T. A. Herring, R. A. Anthes, C. Rocken, and R. H. Ware.: GPS Meteorology: Mapping Zenith Wet Delays onto Precipitable Water.” Journal of Applied Meteorology 33 (3): 379–386. doi:10.1175/1520-0450,0332.0.CO;2, 1994.

Businger, T. A. Herring, C. Rocken, R. A. Anthes, and R. H. Ware.: GPS Meteorology: Remote Sensing of Atmospheric Water Vapor Using the Global Positioning System. Journal of Geophysical Research 97 (D14): 15787. Doi: 10.1029/92JD01517, 1992.

Emardson, T.R., Elgered, G., Johansson, J.M.: Three months of continuous monitoring of atmospheric water vapor with a network of global positioning system receivers. J Geophys Res 103(D2):1807. https://doi.org/10.1029/97JD03015, 1998.

Inness, A., Ades, M., Agustí-Panareda, A., Barré, J., Benedictow, A., Blechschmidt, A.-M., Dominguez, J. J., Engelen, R., Eskes, H., Flemming, J., Huijnen, V., Jones, L., Kipling, Z., Massart, S., Parrington, M., Peuch, V.-H., Razinger, M., Remy, S., Schulz, M., and Suttie, M.: The CAMS reanalysis of atmospheric composition, Atmos. Chem. Phys., 19, 3515–3556, https://doi.org/10.5194/acp-19-3515, 2019.

Jade, S., and M. S. M. Vijayan.: GPS-Based Atmospheric Precipitable Water Vapor Estimation Using Meteorological Parameters Interpolated from NCEP Global Reanalysis Data. Journal of Geophysical Research Atmospheres 113 (3): 1–12. Doi: 10.1029/2007JD008758, 2008.

Jade, S., M. S. M. Vijayan, V. K. Gaur, T. P. Prabhu, and S. C. Sahu.: Estimates of Precipitable Water Vapour from GPS Data over the Indian Subcontinent.” Journal of Atmospheric and SolarTerrestrial Physics 67 (6): 623–635. doi:10.1016/j.jastp.2004.12.010, 2005.

Kishtawal, C.M.: Use of satellite observations for weather prediction, Mausam, 70, 4,709-724, 2019.

Liu, Z.; Min, M.; Li, J.; Sun, F.; Di, D.; Ai, Y.; Li, Z.; Qin, D.; Li, G.; Lin, Y.: Local Severe Storm Tracking and Warning in Pre-Convection Stage from the New Generation Geostationary Weather Satellite Measurements. Remote Sens., 11, 383, 2019.
Lee, Y.K.; Li, J.; Li, Z.; Schmit, T.: Atmospheric temporal variations in the pre-landfall environment of typhoon Nangka observed by the Himawari-8 AHI. Asia-Pac. J. Atmos. Sci. 2017, 53, 431–443, 2015.

Lee, S.J.; Ahn, M.H.; Lee, Y.: Application of an artificial neural network for a direct estimation of atmospheric instability from a next-generation imager. Adv. Atmos. Sci., 33, 221–232, 2016.

Martinez, M.A.; Velazquez, M.; Manso, M.; Mas, I.: Application of LPW and SAI SAFNWC/MSG satellite products in pre-convective environments. Atmos. Res., 83, 366–379, 2007.

Ortiz de Galisteo, J. P., V. Cachorro, C. Toledano, B. Torres, N. Laulainen, Y. Bennouna, and A. de Frutos.: Diurnal Cycle of Precipitable Water Vapor over Spain. Quarterly Journal of the Royal Meteorological Society 137: 948–958. doi:10.1002/qj.811, 2011.

Perez-Ramirez, D., Smirnov, A., Pinker, R.T., Petrenko, M., Roman, R., Chen, W., Ichoku, C., Noël, S., Gonzalez Abad, G., Lyamani, H., and Holben, B.: Precipitable water vapor over oceans from the Maritime Aerosol Network: Evaluation of global models and satellite products under clear sky conditions. Atmospheric Research, 215, 294-304.

Puviarasan, N., Yadav, Ramashray.,Giri, R.K., Singh. Virendra.: GPS Meteorology: Error in the estimation of precipitable water by ground based GPS system in some meso-scale thunderstorms - A case study, Mausam, 71, 2, 175-186, 2020.

Puviarasan, N.,Sharma, A.K.,Ranalkar, Manish.,Giri, R.K.: Onset, advance and withdrawal of southwest monsoon over Indian subcontinent: A study from precipitable water measurement using ground based GPS Receivers. Journal of Atmospheric and Solar-Terrestrial Physics. 122. 10.1016/j.jastp.2014.10.010, 2014.

Ratnam, M.V, Kumar, A.H., and A. Jayaraman.: Validation of INSAT-3D sounder data with in situ measurements and other similar satellite observations over India. Atmos.Meas.Tech., 9,5735-5745,2016.

Trenberth, K.E.; Dai, A.; Rasmussen, R.M.; Parsons, D.B.: The changing character of precipitation. Bull. Am.Meteorol. Soc., 84, 1205–1218, 2003.

Viswanadham, Y.: The relationship between total precipitable water and surface dew point. J. Appl. Meteorol, 20, 3–8, 1981.