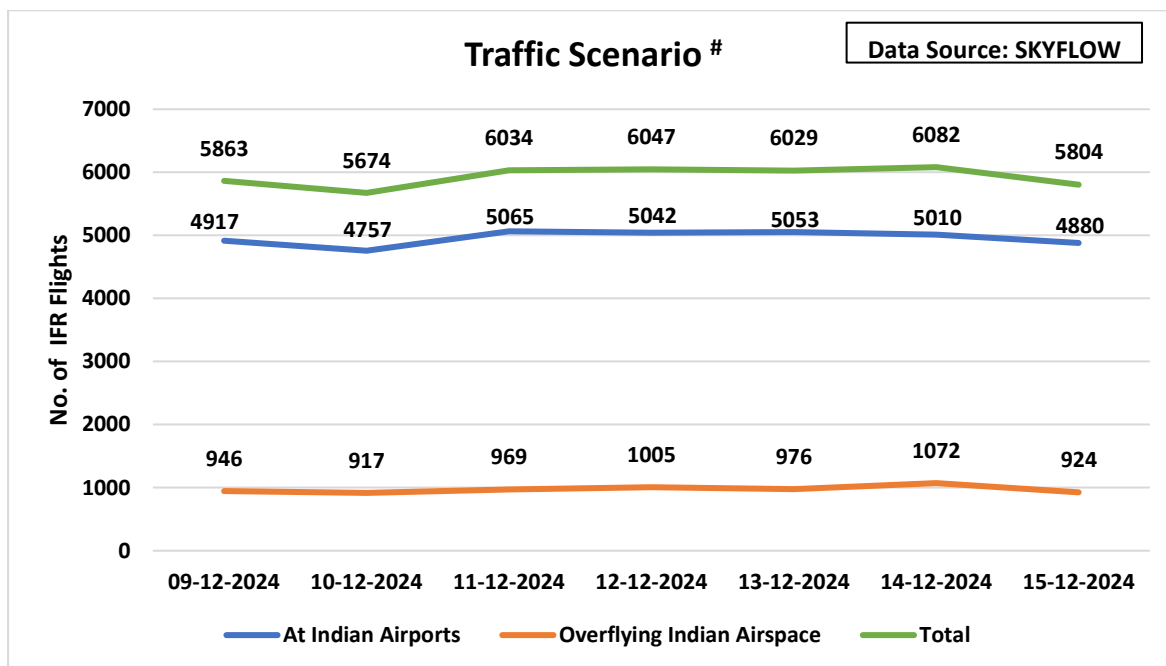
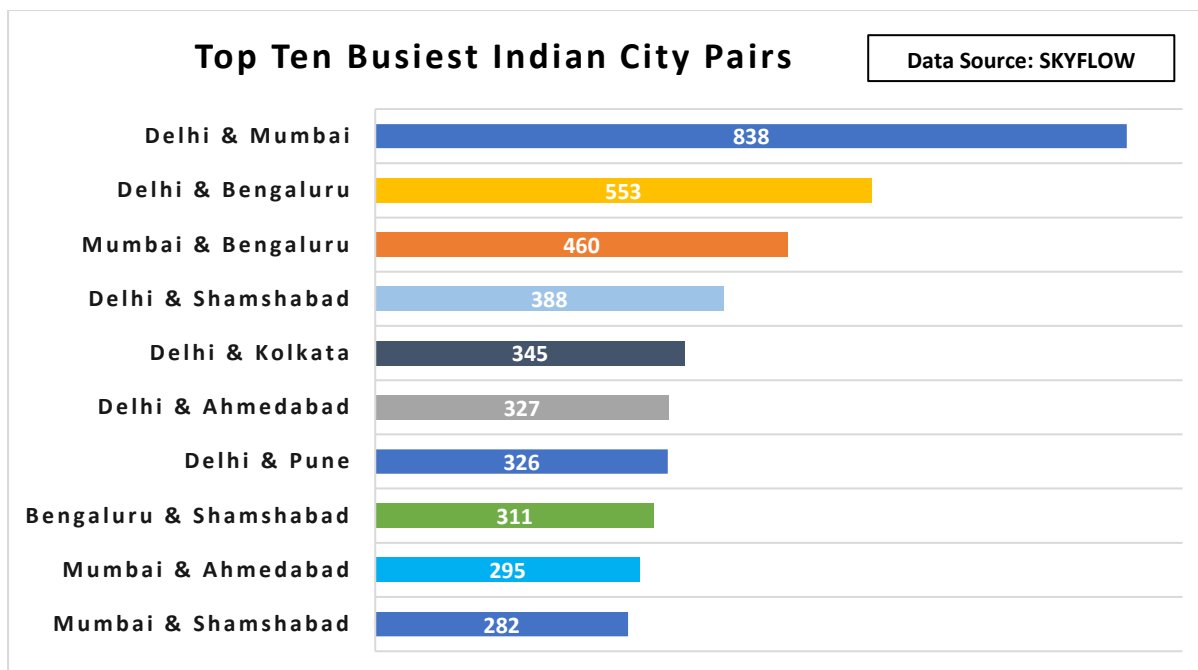


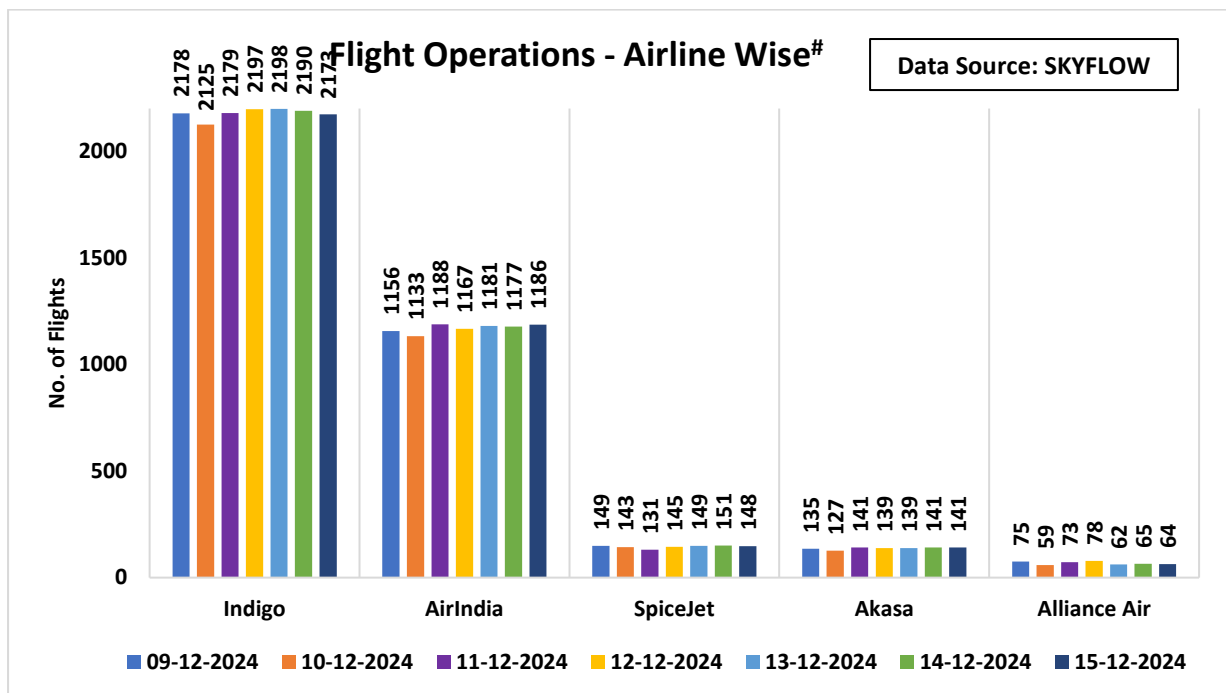
**C-ATFM Weekly Report (09th Dec'24- 15th Dec'24)****1. IFR Traffic at Indian Airports/Airspace:**

#Above data is prepared based on Date of flight available in the Flight Plan

2. Top Ten Busiest Indian City pairs this week:

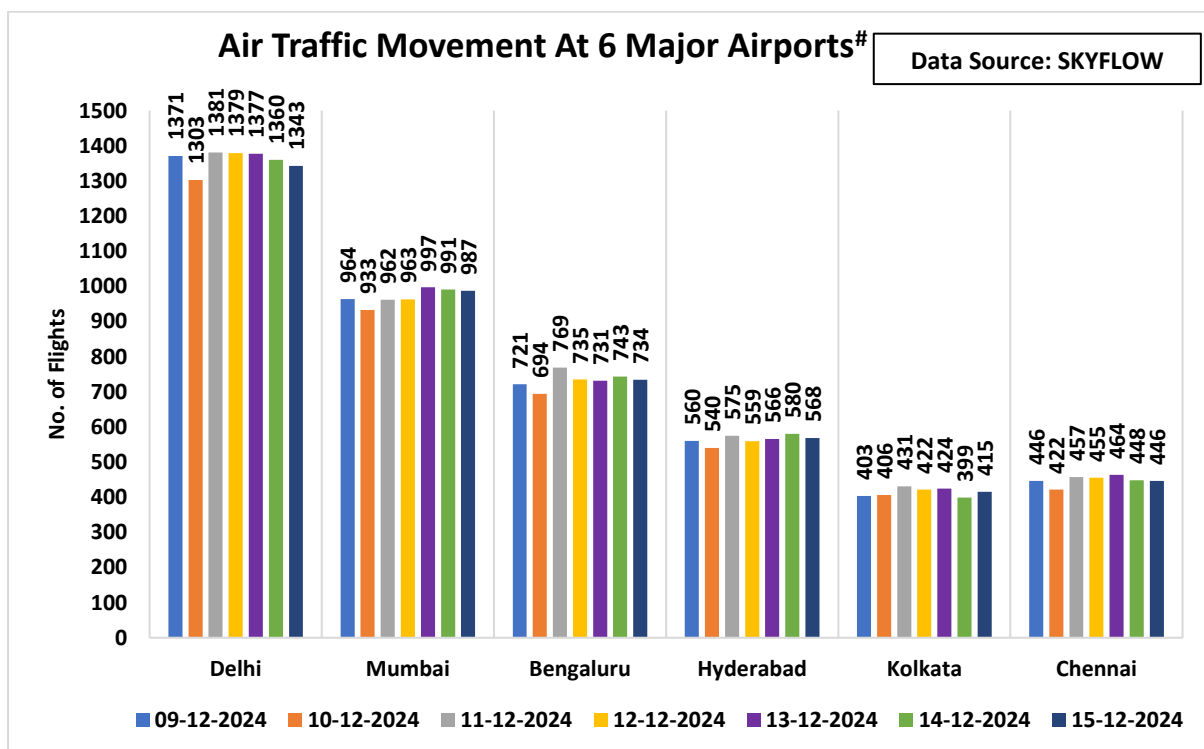


3. Flight Operations – Airline wise:



#Above data is prepared based on Date of flight available in the Flight Plan

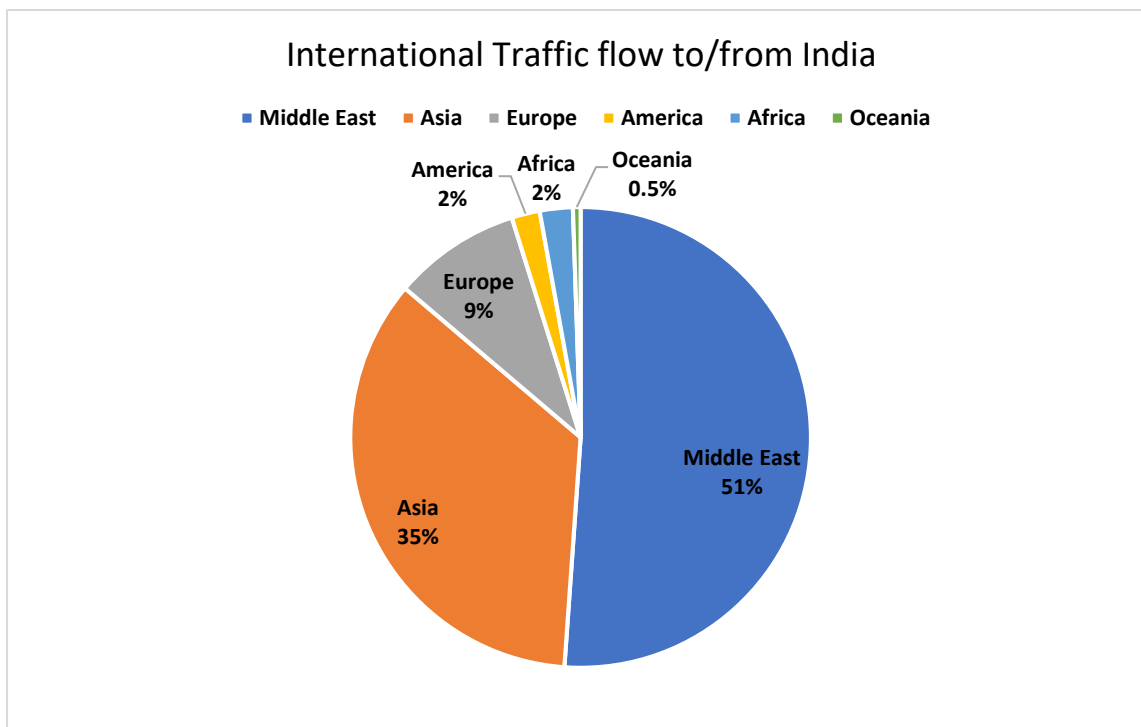
4. Air Traffic Movement at 6 Major Airports:



#This data is captured on the particular date of operation at the airport.



5. International Traffic Flow at Indian Airports:



6. Other Important Information:

- SKYFLOW System is intermittently receiving meteorological images for Bhopal, Machilipatnam, Kolkata, Nagpur, Mumbai and Agartala Airport from IMD.
- The information in the Skyflow system was received intermittently from 09-12-2024 to 10-12-2024, as a result, received data may not be complete.
- This week, ATFM measures were applied as per the table below:

Airport	Date	Cause	Duration
Mumbai	09-12-2024	Scheduled Runway intersection Closure	0800-1100 UTC
Mumbai	09-12-2024	Demand Capacity Imbalance	1100-1500 UTC
Mumbai	09-12-2024	Demand Capacity Imbalance	1700-2000 UTC
Chennai	10-12-2024	Scheduled Runway Closure	0900-1030 UTC
Mumbai	10-12-2024	Demand Capacity Imbalance	1500-1800 UTC
Mumbai	10-12-2024	Demand Capacity Imbalance	1800-2000 UTC
Mumbai	11-12-2024	Demand Capacity Imbalance	1400-1700 UTC
Mumbai	11-12-2024	Demand Capacity Imbalance	1700-2000 UTC
Mumbai	12-12-2024	Demand Capacity Imbalance	1400-1700 UTC
Mumbai	12-12-2024	Demand Capacity Imbalance	1700-2000 UTC
Mumbai	13-12-2024	Demand Capacity Imbalance	1400-1700 UTC
Mumbai	13-12-2024	Demand Capacity Imbalance	1700-2000 UTC
Chennai	14-12-2024	Scheduled Runway Closure	0900-1030 UTC
Mumbai	14-12-2024	Demand Capacity Imbalance	1300-1700 UTC
Mumbai	14-12-2024	Demand Capacity Imbalance	1700-2000 UTC
Mumbai	15-12-2024	Demand Capacity Imbalance	1400-1700 UTC
Mumbai	14-12-2024	Demand Capacity Imbalance	1700-2000 UTC

-X-