

GOVERNMENT OF INDIA
MINISTRY OF CIVIL AVIATION
LOK SABHA
UNSTARRED QUESTION NO. : 3203
(TO BE ANSWERED ON THE 18th December 2025)

FLIGHTS FROM PRAYAGRAJ AIRPORT

3203. SHRI PRAVEEN PATEL

Will the Minister of CIVIL AVIATION

be pleased to state:-

- (a) the number of new flights that have been started from/to Prayagraj Airport since the Kumbh event;
- (b) whether any initiative has been taken to start commercial cargo operations from Prayagraj Airport to carry goods to other States/cities and if so, the details thereof;
- (c) the number of flights currently operating from Prayagraj Airport; and
- (d) whether there is any proposal to increase the number of flights from Prayagraj Airport to connect major cities such as Bengaluru, Tirupati, Jammu, Mumbai, Chennai and Bhubaneswar etc. and if so, the details thereof?

ANSWER

Minister of State in the Ministry of CIVIL AVIATION (Shri Murlidhar Mohol)

(a) to (d): The present scheduled flight connectivity of Prayagraj Airport is at Annexure. Airports Authority of India Cargo Logistics and Allied Services Company Limited (AAICLAS) has established dedicated air cargo facilities at Prayagraj Airport. Movement of domestic air cargo is being facilitated through the domestic passenger terminal at Prayagraj Airport. The details of air cargo tonnage handled at Prayagraj Airport are as under:

F.Y. 2022-23: 93 MT

F.Y. 2023-24: 33 MT

F.Y. 2024-25: 52 MT

With the repeal of Air Corporations Act in March 1994, the Indian domestic aviation was deregulated. Airlines are free to induct capacity with any aircraft type, free to select whatever markets and network they wish to service. Hence, it is upto the airline operators to introduce air services to / from any airport in the country depending on their operational & commercial viability.

ANNEXURE

The present schedule flight connectivity of Prayagraj airport is as under: -

Airport	Airlines name	City Connected	Movements per week (Arr. + Dep.)
Prayagraj	Indigo, Alliance Air, Akasa	Bhubaneswar, Bangalore, Mumbai, Delhi, Bilaspur	60