GOVERNMENT OF INDIA MINISTRY OF CIVIL AVIATION LOK SABHA STARRED QUESTION NO. : 75 (To be answered on the 7th December 2023)

USE OF ADVANCED TECHNOLOGY IN AVIATION SECTOR

*75. SHRI T.R.V.S. RAMESH

Will the Minister of CIVIL AVIATION लागर विमालल मंत्री

be pleased to state:-

(a) whether the Government has taken steps to enhance the use of technology in various aspects of aviation, such as air traffic management, passenger services and aircraft maintenance;

(b) if so, the details thereof;

(c) whether the Government has taken initiatives to encourage the use of advanced technologies such as Artificial Intelligence and Blockchain in the aviation sector for improvement of operational efficiency; and (d) if so, the details thereof and if not, the reasons therefor?

ANSWER

Minister of CIVIL AVIATION लागर विमालल मंत्री

(Shri Jyotiraditya M. Scindia)

(a) to (d) A STATEMENT IS LAID ON THE TABLE OF THE HOUSE

STATEMENT IN REPLY TO THE RAJYA SABHA STARRED QUESTION NO. 82 DUE FOR ANSWER

ON 11TH DECEMBER 2023.

(a) to (d) Ministry of Civil Aviation has encouraged the aviation safety and security regulators, Airports Authority of India and other stakeholders for adoption of technology for enhancing safety and security in the Civil Aviation sector and for passenger convenience. Measures taken by the stakeholders to enhance the use of technology inter-alia include Inline Baggage Facility, Self Baggage Drop Facility, GPS Aided GEO Augmented Navigation (GAGAN), Airports Operational Control Centre, Augmentation of Air Traffic Control (ATC) Automation System, Advanced Surface Movement and Guidance Control System, ADS-B based approach surveillance services, State of art Air Traffic Flow Management Central Command Centre, Airport Collaborative Decision Making System, Computed Tomography Explosive Detection System (CT-EDS), Real Time Wait Display System, Radioactive Detection Equipment (RDE), Perimeter Intrusion Detection System etc. Initiatives have also been taken to improve Ease of Doing Business and enhance convenience to passengers such as e-GCA, e-BCAS, e-SAHAJ, Airsewa, DigiYatra etc.
