

**GOVERNMENT OF INDIA  
MINISTRY OF CIVIL AVIATION  
LOK SABHA**

**UNSTARRED QUESTION NO. : 4787**  
( TO BE ANSWERED ON THE 21st August 2025 )

**COMMERCIAL AERO-RELATED MANUFACTURING**

4787. DR. THIRUMAVALAVAN THOLKAPPIYAN

Will the Minister of CIVIL AVIATION

be pleased to state:-

- (a) whether the Government has taken steps to develop commercial aero-related manufacturing in the country;
- (b) if so, the details thereof;
- (c) whether commercial aero-related manufacturing is being undertaken by private manufacturers in the country; and
- (d) if so, the details thereof, company and product-wise?

**ANSWER**

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

(a) and (b) The Government has been encouraging the development of the ecosystem for the manufacturing of aircraft, including Regional Transport Aircraft and associated components by public and private enterprises in India. The steps taken by the Government aim to bridge the technological gaps faced by the industry. CSIR-NAL, Bengaluru, a constituent laboratory of CSIR has developed indigenous 2- seater trainer aircraft Hansa - 3 (NG) and type certified by DGCA for use by Flight Training Organisations (FTOs) for commercial pilot training. For commercial production of Hansa-3(NG) an EoI has been issued to identify the prospective firm to take up manufacturing. ;

;

(c) and (d) Several private sector entities are currently engaged in the design, development and manufacture of commercial aircraft, components, systems and assemblies. Major private sector enterprises include:

1. Tata Advanced Systems Ltd.
2. Mahindra Aerostructures Pvt. Ltd.
3. Dynamatic Technologies Ltd.
4. Bharat Forge Ltd.
5. Aequus Ltd.
6. Godrej & Boyce Mfg. Co. Ltd.
7. Larsen & Toubro Ltd.

\*\*\*\*\*