

GOVERNMENT OF INDIA  
MINISTRY OF CIVIL AVIATION  
RAJYA SABHA  
UNSTARRED QUESTION NO : 4013  
(TO BE ANSWERED ON THE 3<sup>rd</sup> April 2018)

**DEVELOPMENT OF AIRPORTS IN MAHARASHTRA**

4013. DR. VIKAS MAHATME

Will the Minister of CIVIL AVIATION be pleased to state:-

- (a) whether Government has formulated any detailed plan including extension of runway for the development and creation of additional facilities at airports in the State of Maharashtra;
- (b) if so, the details thereof and if not, the reasons therefor; and
- (c) the steps taken by Government in this regard?

**ANSWER**

MINISTER OF STATE IN THE MINISTRY OF CIVIL AVIATION

(Shri Jayant Sinha)

(a) & (b): Yes, Sir. Airports Authority of India (AAI) has formulated detailed plan including extension of runway for the development and creation of additional facilities at airports in the State of Maharashtra. Details are as under:

Akola Airport- Extension of runway from 1219 meters to 1400 meters, Construction of New Technical Block cum Control Tower, E&M Workshop, Fire Station and allied buildings.

Aurangabad Airport - Extension of runway from 2835 meters to 3660 meters.

Jalgaon Airport - Extension of runway from 1700 meters to 3269 meters.

Kolhapur Airport - Extension of runway from 1370 meters to 2300 meters, New Terminal Building, Apron (3 Nos. Cat. C), ATC cum Technical Block cum Fire Station, DVOR, Provision of Night Landing Facility and Simple Approach Lighting for both ends of Runway.

Pune Airport (Civil Enclave) - Construction of new Integrated Terminal Building and 4 Nos. of parking bays for Airbus 320/321 aircraft.

(c): AAI has projected a land requirement of 84.26 acres and 182 acres to the State Government of Maharashtra for the expansion of Akola and Aurangabad airports respectively. Further, AAI has issued Statement of Work (SOW) and drawings for the above mentioned work at Kolhapur Airport and has also appointed Management Consultant for construction of new Integrated Terminal Building at Pune Airport.

\*\*\*\*\*