

Airports Authority of India

Press Release

Shri M. Suresh takes over as Chairman (Additional Charge), AAI

New Delhi, 21st August, 2024: Shri M. Suresh has been entrusted with additional charge of Chairman of Airports Authority of India (AAI) with effect from 20th August, 2024. Presently, Sh. M. Suresh is serving as a Member (Air Navigation Services) in the AAI and will hold this charge in addition to his current responsibilities for a period of three months or until further orders.

Shri M. Suresh has been a valued Board Member as Member (ANS) of the Airports Authority of India since 2nd September, 2021.

Shri Suresh is an Engineering Graduate in Electronics and Communication with a Master of Business Administration (HR). He also holds an International Airport Professional – IAP degree accorded by Airports Council International and International Civil Aviation Organization.

He has more than 33 years of rich experience in Airports Authority of India holding the posts of Member (ANS), Regional Executive Director (North East Region) and Airport Director at Goa, Jammu and Madurai Airports.

Shri Suresh is an Air Navigation Service technical expert and has vast experience in planning, provision, operation & maintenance of CNS facilities, airport system facilities & information technology facilities in airports in India. He has been instrumental in the implementation of NOCAS Version-2, the Building Height Clearance Software for the public, SKY REV 360 (Patent Holder), NIC CPPP Training Program, e-Office deployment and the Implementation of the Biometric Access Control project in AAI and many such initiatives.

In his additional assignment as the Chairman of the Airports Authority of India, Shri Suresh will lead efforts to achieve AAI's organizational goals of providing world-class airport infrastructure, top-of-the-line facilities and leading air navigation services in the world.

Issued by Corporate Communications Directorate

For details please contact GM (CC) 011- 24622787

Press Release No. 05/2024-25