



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

No. AAI/JVC/RTI/2024/1513

Dated: 31.01.2025

To,

Sh. Deepak patel

Subject: Information under Right to Information Act, 2005

Sir,

Reference may kindly be made to your RTI Request Regn. no. AAOIN/R/T/25/00008 dated 06.01.2025 received by this office on dated 06.01.2025 for providing information under RTI Act 2005.

The information sought by you and reply thereof is as under:

"In January 2024, one person was killed and at least six others injured when a section of the roof at Terminal 1 of Delhi International Airport collapsed after heavy rainfall. Civil Aviation Minister Shri Rammohan Naidu had then asked a team at IIT Delhi to conduct an inspection of the Delhi airport and submit its report. Here are my requests:"

S. No.	Information Sought	Reply
1	Kindly give me a copy of the correspondence that was exchanged between IIT Delhi team and Delhi International Airport Limited (DIAL) in 2024 and 2025 regarding the aforementioned incident.	No such information is available in the Joint Venture Cell of AAI.
2	Kindly give me a copy of the correspondence that was exchanged between IIT Delhi team and the Airports Authority of India (AAI) in 2024 and 2025 regarding the aforementioned incident.	
3	Kindly give me a copy of the correspondence that was exchanged between IIT Delhi team and the Ministry of Civil Aviation in 2024 and 2025 regarding the aforementioned incident.	
4	The IIT Delhi team has completed its audit and submitted its report to the Ministry of Civil Aviation and the AAI. Kindly give me a copy of the audit report.	

In case, the applicant is not satisfied with the reply, he/she may file an appeal to the Sh. L. Kuppulingam, Executive Director (PPP/JVC), First Appellate Authority, Airports Authority of India (AAI), Joint Venture Cell, C - Block, Rajiv Gandhi Bhawan, Safdarjung Airport, New Delhi-110003, under section 19(1) of the RTI Act within the time limit specified in the RTI Act.

Yours sincerely,

(Kamal Deep Sehgal)
General Manager,

Joint Venture Cell // CPIO