



भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

No.AAI/ 359/ 2020- F&A- NR/1290

Dated: 10.06.2024

Sh. Ayush Dabas,

Subject: Information under Right to Information Act, 2005.

Sir,

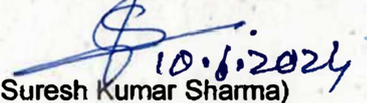
Reference may kindly be made to your on-line RTI request # AAOIN/R/E/24/01278 dated 13.05.2024, for providing information under RTI Act, 2005.

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

Sl. No.	Information Sought	Reply
1	List of Hotels Projects at Aerocity/ IGI Airport New Delhi	The sought information is not maintained in Joint Venture Cell of AAI. The information sought pertains to or closely related to function of Delhi International Airport Limited (DIAL). Hence, the RTI request has been transferred to the Chief Executive Officer (CEO) of Delhi International Airport Limited (DIAL) with a request to provide the requisite information to the applicant directly under intimation to this Office.
2	Parking Standard prescribed for these hotels i.e. equivalent car spaces (ECS) per 100 sq.m floor Area	
3	Maximum permissible Ground Coverage for hotels in Aerocity, Delhi	
4	Maximum permissible Ground Coverage for commercial Centers in Aerocity Delhi	
5	Lease payments made per year hotels in Aerocity to DIAL or to AAI (Whichever applicable)	

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,


(Suresh Kumar Sharma)

General Manager
Joint Venture Cell // CPIO

Copy to:

1. Chief Executive Officer, Delhi International Airport Limited, UDAN Bhawan, Opposite Terminal - 3, Indira Gandhi International Airport, New Delhi-110037, -with a request to provide the requisite information directly to the RTI Applicant. A copy of RTI application is enclosed herewith for your reference.