

ACTION HISTORY OF RTI REQUEST No.AAOIN/R/T/25/00369

Applicant Name

This is to request the following information: 1) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of Nano drones newly registered with the DGCA, i.e. fresh registrations of each year. 2) Same data point as 1) above, but for Micro drones. 3) Same data point as 1) above, but for Small drones. 4) Same data point as 1) above, but for Medium drones. 5) Same data point as 1) above, but for Large drones. 6) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of Nano drones that took permission on Digital Sky Platform for a flight. 7) Same data point as 6) above, but for Micro drones. 8) Same data point as 6) above, but for Small drones. 9) Same data point as 6) above, but for Medium drones. 10) Same data point as 6) above, but for Large drones. 11) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of flight trips using Nano drones where take-off was actually successful. 12) Same data point as 11) above, but for number of flight trips using Micro drones. 13) Same data point as 11) above, but for number of flight trips using Small drones. 14) Same data point as 11) above, but for number of flight trips using Medium drones. 15) Same data point as 11) above, but for number of flight trips using Large drones.

Text of Application

Reply of Application

SN.	Action Taken	Date of Action	Action Taken By	Remarks
1	RTI REQUEST RECEIVED	12/09/2025	Nodal Officer	DGOCAR/E/25/00615
2	REQUEST FORWARDED TO CPIO	12/09/2025	Nodal Officer	Forwarded to CPIO(s) : (1) Prabhakar Bajpai
3	REQUEST TRANSFERRED TO OTHER PUBLIC AUTHORITY	15/09/2025	Prabhakar Bajpai-(CPIO)	1) Director General of Civil Aviation : The requested information pertains to DGCA. The said RTI may be forwarded to CPIO, DGCA.

Print

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. These include direct observation, interviews with key personnel, and the use of specialized software tools. Each method has its own strengths and limitations, and they are often used in combination to provide a comprehensive view of the situation.

The third part of the document presents the findings of the study. It shows that there are significant discrepancies between the reported data and the actual data collected. These discrepancies are often due to human error or intentional manipulation of records. The author provides a detailed breakdown of these errors and discusses the potential reasons behind them.

The final section of the document offers recommendations for improving the accuracy and reliability of the data collection process. These include implementing stricter controls, providing training for staff, and using more robust software solutions. The author also suggests regular audits to identify and correct any issues as they arise.

In conclusion, the document highlights the critical need for accurate data in decision-making. It provides a clear framework for how to collect, analyze, and report data, and offers practical advice for addressing common problems. By following these guidelines, organizations can ensure that their data is reliable and that their decisions are based on sound information.

(

)

ACTION HISTORY OF RTI REQUEST No.AAOIN/R/T/25/00369

Applicant Name

[REDACTED]

This is to request the following information: 1) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of Nano drones newly registered with the DGCA, i.e. fresh registrations of each year. 2) Same data point as 1) above, but for Micro drones. 3) Same data point as 1) above, but for Small drones. 4) Same data point as 1) above, but for Medium drones. 5) Same data point as 1) above, but for Large drones. 6) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of Nano drones that took permission on Digital Sky Platform for a flight. 7) Same data point as 6) above, but for Micro drones. 8) Same data point as 6) above, but for Small drones. 9) Same data point as 6) above, but for Medium drones. 10) Same data point as 6) above, but for Large drones. 11) Year-wise data (from 2010, 2011, 2012,..... until 2025) on the number of flight trips using Nano drones where take-off was actually successful. 12) Same data point as 11) above, but for number of flight trips using Micro drones. 13) Same data point as 11) above, but for number of flight trips using Small drones. 14) Same data point as 11) above, but for number of flight trips using Medium drones. 15) Same data point as 11) above, but for number of flight trips using Large drones.

Text of Application

Reply of Application

SN.	Action Taken	Date of Action	Action Taken By	Remarks
1	RTI REQUEST RECEIVED	12/09/2025	Nodal Officer	DGOCA/R/E/25/00615
2	REQUEST FORWARDED TO CPIO	12/09/2025	Nodal Officer	Forwarded to CPIO(s) : (1) Prabhakar Bajpai

[Print](#)



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author details the various methods used to collect and analyze the data. This includes both manual data entry and the use of specialized software tools. The goal is to ensure that the data is both accurate and easy to interpret.

The final part of the document provides a summary of the findings and offers recommendations for future work. It suggests that regular audits and updates to the data collection process are essential for maintaining the integrity of the information.

Item	Quantity	Unit Price	Total
Apples	10	0.50	5.00
Bananas	5	0.80	4.00
Oranges	15	0.30	4.50
Apples	5	0.50	2.50
Bananas	10	0.80	8.00
Oranges	20	0.30	6.00
Total			30.00

This document is a summary of the data collected during the project. It provides a clear overview of the findings and is intended for use by all stakeholders involved in the project.

The data shows a significant increase in sales volume over the period, which is a positive indicator of the project's success. However, there are some areas where costs have increased, and these will need to be addressed in future planning.

Overall, the project has been completed successfully, and the data provides a solid foundation for future decision-making.