

**Central Information Commission**  
**2<sup>nd</sup> Floor, 'B' Wing, August Kranti Bhavan**  
**Bhikaji Cama Place, New Delhi-110066**

**File No. CICOM/R/2016/01258/KY**

**Dated: 05.10.2016**

**To**

**Shri D L Chandhok**  
**WZ-677, Shiv Nagar Ext.**  
**Jail Road, New Delhi – 110 058**

**Sub: Seeking information under the RTI Act, 2005**

**Sir,**

This is with reference to your RTI application no. CICOM/R/2016/01258 dated 01.09.2016. It was received through online on 22.09.2016 from CPIO (RTI). Point-wise reply to your RTI application, referred to above is given below:-

1. Your Compliant letter No. 994 dated 13<sup>th</sup> June, 2016 was diarized vide Dy. No. 144473 on 14<sup>th</sup> June, 2016. It was marked by Hon'ble CCIC to Hon'ble CIC (KY) on 15<sup>th</sup> June, 2016. In the absence of any specific direction from Hon'ble CCIC, Hon'ble CIC (KY) was legally bound to hear and dispose second appeal case filed by you. It was decided on merit accordingly by Hon'ble CIC(KY).

Reminder vide letter No. 1052 dt 1<sup>st</sup> August 2016, as per Dak Management System was forwarded by Dak Section to Hon'ble CCIC. As such, for replying to this issue if need be, sub-registry of Chief Central Information Commissioner may be consulted accordingly. For specifically replying to this issue, part of your RTI application has been forwarded to the DO to Hon'ble CCIC online on 05.10.2016.

2. Due to shortage of staff, file noting is not made in this sub-registry.

Appeal, if any, against this reply will lie to Dr. M K Sharma, Registrar & FAA, CIC, Room No 185, Ground Floor. August Kranti Bhawan, New Delhi-110067 within 30 days of receipt of reply of CPIO. His Telephone no. is 011-26105021/26175171 and Email Id is: [registrar-cic@nic.in](mailto:registrar-cic@nic.in)

**(Krishan Avtar Talwar)**  
Deputy Secretary & CPIO  
Tele: 011-26717353  
Email Id: [ka.talwar@gov.in](mailto:ka.talwar@gov.in)

Copy to:-

1. The CPIO (RTI Cell), CIC, New Delhi.
2. The Do to Hon'ble CCIC.

**(Krishan Avtar Talwar)**  
Deputy Secretary & CPIO