

CENTRAL INFORMATION COMMISSION
2nd Floor, 'B' Wing, August Kranti Bhawan,
Bhikaji Cama Place, New Delhi -110066
Tel : +91-11-26186535

Appeal No. CIC/VS/A/2015/000955

Appellant: Mr. Jitendra Kumar
H. No- 106 Street No- 18 Pratap Nagar
Near Mayur Vihar Phase- I Pocket- 4 Delhi- 110091.

Respondent: Central Public Information Officer
Dy. CPO/R, Northern Rly, RTI Cell.
HQ Office, Baroda House, New Delhi.

Date of Hearing: 19.01.2017

Dated of Decision: 19.01.2017

ORDER

Facts:

1. The appellant filed RTI application dated 10.12.2014, seeking copy of the circular related to tenure/posting of an employee in a place and copy of the circular related to maximum files that can be given to an employee for dealing etc.

2. The CPIO responded on 15.12.2014. The appellant filed first appeal dated 28.01.2015. The response of FAA is not on record. The appellant filed second appeal on 18.03.2015 before the Commission on the ground that information should be provided to him.

Hearing:

3. Both appellant and respondent were personally present in the hearing.
4. Appellant referred to his RTI application dated 10.12.2014 stated that he has received the reply from the respondent vide letters dated 15.12.2014,

28.04.2015 and but the reply was not satisfactory as the circular given related only to sensitive posts.

5. Respondent stated that they have provided the information to the appellant vide their letters dated 13.02.2015, 28.04.2015 and 08.07.2015.

Discussion/ observation:

6. The Commission observed that respondent may provide information to the appellant on point no. 1 viz. circular on tenure of an employee in a post at a place. Information on point no 2 is also yet to be provided to the appellant.

Decision:

7. Respondent is directed to provide the information as per para 6 above to the appellant within 7 days of receipt of this order.

The appeal is disposed of. Copy of the order be given to the parties free of cost.

(Radha Krishna Mathur)
Chief Information Commissioner

Authenticated true copy

(S.C. Sharma)
Dy. Registrar