

No. 2020/HQ/Admin/RTI-93

New Delhi: 03.03.2020

Sh. Awanish Kumar
Bihar

Subject: Providing information w.r.t. Original Application received under the RTI Act.2005.

Reference: Your RTI Application dated 11.02.2020 received through DOPT.

The information received is provided herewith as under;

S.No	Point No.	Information sought for	Information provided
1.	1	Refer the original application dt. 11.02.2020	As per record letter dated 11.03.19, issued to CGM/ALD (E) for remarks reply awaited (copy enclosed).
2.	2	-do-	As per record APAR not received from unit.
3.	3	-do-	The issue raised in your mail is under process.

Appellate Authority's name and address is as under;

Shri Satish Kothari, GGM/Administration DFCCIL,
5th Floor, Pragati Maidan Metro Station Building, New Delhi-110001.



(S.K.PANDA)

Dy. G.M/Admn.(PIO)

E-mail: skpanda@dfcc.co.in

9717636811



डेडीकेटेड फ्रेट कोरीडोर

डेडीकेटेड फ्रेट कोरीडोर कार्पोरेशन ऑफ़ इंडिया लि.
Dedicated Freight Corridor Corporation of India Limited

(भारत सरकार का उपक्रम)

(A Govt. of India Enterprises)

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi -110001

Confidential

No. : HQ/HR/Rep./APARs/2017-18 (FMTS 201900410)

Dt. 11.03.2019

Chief General Manager,
DFCCIL/Allahabad (E),
1st Floor, Old GM Building,
N. C. Railway, Valmiki Chauraha,
Nawab Yusuf Road,
Allahabad (East) - 211001

Sub:- Representation of Shri Awanish Kumar, Sr. Executive/Civil/ALD (E) for
Review of APAR for the year 2017-18.

In reference to above, representation of Shri Awanish Kumar, Sr. Executive/Civil/ALD (E) is received for review of his APAR for the year 2017-18. The copy of the representation is enclosed herewith for kind perusal please.

Kindly furnish para-wise remarks of Appraiser and Reviewing Authority on the representation of Shri Awanish Kumar, Sr. Executive/Civil/ALD (E) against the APAR for the year 2017-18 at the earliest so that his case may be sent to the Accepting Authority for decision.

DA/Copy of representation

Kamna
11/3/19

(Kamna Thakur)
Manager/HR

