



Shri Jasbir Singh (9888296107)

Guru Nanak Nagar,
Village Jhabewal, PO Ramgarh.
Distt. Ludhiana.

....Appellant

Versus

Public Information Officer

O/o The State Transport Commissioner, Punjab,
Chandigarh.

First Appellate Authority,

O/o The State Transport Commissioner, Punjab,
Chandigarh.

....Respondent

Complaint Case No.: 905 of 2021
Converted into Appeal Case
Through CISCO WEBEX

Present: (i) Appellant: absent.

(ii) For the respondent: Ms. Kulwinder Kaur (Superintendent-cum-PIO)

ORDER:

1. The above mentioned case was earlier remanded back to the First Appellate Authority by the undersigned Bench vide order dated 19.05.2022.
2. The appellant approached the Commission vide letter dated 26.07.2022, which was received in the Commission vide diary no. 16575 dated 27.07.2022 (which was received by the undersigned Bench on 18.08.2022). Accordingly, the matter is fixed for re-hearing today i.e. 14.12.2022 at 11:30 AM.
3. In today's hearing, respondent, Ms. Kulwinder Kaur states that reply had already been supplied to the appellant in appeal case no. 837 of 2022, which was disposed of & closed by the undersigned Bench on 21.07.2022. She adds that reply had already been supplied to the appellant on 19.07.2022.
4. Appellant is absent but an email dated 10.12.2022 is received from the appellant stating therein that requisite information is still pending. This email is taken on record.
5. After examining both the case file (present complaint case no. 905 of 2021 and another appeal case no. 837 of 2022), it is observed that RTI application is same in both the cases with same IPO Number i.e. 49f 820829. As reply had already been supplied in the Appeal case no. 837 of 2022, which was disposed of & closed by the undersigned Bench on 21.07.2022. Therefore, no further cause of action is required in this case. Hence, this complaint case converted into appeal case is **disposed of & closed**. Copy of the order be sent to the parties.

Dated: 14.12.2022

(Anumit Singh Sodhi)
State Information Commissioner
Punjab