## PUNJAB STATE INFORMATION COMMISSION Red Cross Building, Near Rose Garden, Sector 16, Chandigarh.

Ph: 0172-2864113, Helpline No. 0172-2864100 Email: - psic22@punjabmail.gov.in Visit us: - www.infocommpunjab.com



Sh. Pawan Goyal (9779586000),

26, Alhana Dhilon Colony, Opposite Mohindra College Patiala (147001)

Appellant

Versus

**Public Information Officer,** O/o Regional Transport Authority, Patiala.

First Appellate Authority,

O/o Regional Transport Authority, Patiala.

Respondent

Appeal Case No.: 5209 of 2022 Through CISCO WEBEX

**Present:** Appellant: Sh. Pawan Goyal

Respondent: Sh. Tirath Singh, Junior Assistant

ORDER:

Dated: 22.06.2023

- 1. This case may be read with the reference to the previous order dated 26.04.2023.
- 2. In today's hearing, the appellant states that information in connection with point no. 1 and 3 is still pending even after the directions of the Commission vide order dated 26.04.2023.
- 3. Respondent, Sh. Tirath Singh states that the information has already been supplied to the appellant.
- 4. After discussing with both the parties and examining the case file, the PIO concerned is directed to supply the pending information (point no. 1 and 3) to the appellant through registered post within 15 days from today with a copy to the Commission via email by today. He is also directed to submit reply to the show cause notice, which was issued to him vide order dated 26.04.2023.
- 5. Appellant is advised to go through the information, once he had received and point out discrepancy within seven days in writing to the respondent PIO with a copy to the Commission as per RTI application, failing which it will be presumed that he has nothing to say in this regard.
- With the aforesaid directions, the matter is adjourned for further hearing on 06.09.2023 at 11:00 A.M. through CISCO-Webex. Copy of the order be sent to the parties.(Steps to use CISCO WEBEX: Install CISCO Webex->Click on Join Meeting->Enter Meeting Number 1582933632).

(Anumit Singh Sodhi) State Information Commissioner Punjab