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



Appellant

Sh. Manjinder Singh (9872015069)

2469, Sunny Enclave, Sector 125, Kharar, Distt. Mohali (140301)

Versus

Public Information Officer

O/o Secretary, Regional Transport Authority, Ferozepur.

First Appellate Authority

O/o Secretary, Regional Transport Authority, Ferozepur.

Respondent

Appeal Case No.: 5521 of 2021
Through CISCO WEBEX

Present: Appellant - Sh. Manjinder Singh.

Respondent: Sh. Sanjeev Kumar, Junior Assistant.

ORDER:

Date: 17.5.2023

- 1. This order may be read with reference to the previous order dated 21.11.2022. The matter was adjourned to 15.2.2023, which was further postponed to 17.5.2023.
- 2. In today's hearing, both the parties are present.
- 3. The appellant states that inspection of record was fixed for 19.9.2022 but nothing had been shown to him. He further adds that the sought for information still to receive from the respondent since similar information he has received from RTA, Jalandhar, Hoshiarpur & Amritsar.
- 4. The respondent states that all the information has already been provided to the appellant, which he denies.
- 5. After hearing both the parties in detail, the court while taking suo moto cognizance orders both the parties to be present on the next date of hearing. The respondent PIO is directed to visit along with relevant record so that case could be concluded and information can be delivered to the appellant.
- 6. Appellant is also advised to represent this case on the next date of hearing at Commission, failing which case will be decided on merit basis.
- 7. With the aforesaid directions, the matter is adjourned. Both the parties are directed to come up on <u>5.7.2023 at 11:00 A.M. at Punjab State Information Commission, Chandigarh.</u> Copy of the order be sent to the parties.

(Anumit Singh Sodhi) State Information Commissioner Punjab