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

Ph: 0172-2864114, Email: - psicsic30@punjabmail.gov.in Visit us: - www.infocommpunjab.com



Sh Tarsem Singh, S/o Sh.Harnek Singh, Village & Post Office Issewal, Tehsil & Distt.Ludhiana.

... Appellant

Versus

Public Information Officer, O/o The Commissioner of Police, Amritsar.

First Appellate Authority, O/o The Commissioner of Police, Amritsar.

...Respondent

Appeal Case No. 2458 of 2022

PRESENT: Sh.Tarsem Singh as the Appellant

Sh.Prem Singh, SI for the Respondent

ORDER:

The appellant through an RTI application dated 24.02.2022 has sought a copy of the re-enquiry report on the complaint filed on 29.09.2021 by Jagminder Jit Kaur FiR No.55 dated 10.07.2021 against the appellant and his mother in police station Mahila Amritsar as enumerated in the RTI application from the office of Commissioner of Police, Amritsar. The appellant was not provided with the information after which the appellant filed the first appeal before the First Appellate Authority on 31.03.2022 which took no decision of the appeal.

The case has come up for hearing today through video conferencing at DAC Amritsar. As per the appellant, the PIO has not supplied the information.

The respondent present informed that since the ID proof was not attached with the application, the appellant was asked vide letter dated 02.03.2022 and 08.04.2022 to send an ID proof but the appellant did not provide the same, hence the information was not provided.

Having gone through the record, the Commission observes that since the Commission has already sent a copy of ID proof of the appellant alongwith the notice, the PIO is directed to provide information to the appellant immediately and send a compliance report to the Commission.

To come up for further hearing on **01.03.2023 at 11.00 AM** through video conference facility available in the office of Deputy Commissioner, Amritsar.

Chandigarh Dated: 05.12.2022 Sd/-(Khushwant Singh) State Information Commissioner