

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. Labh Singh Sandhu
S/o Sh. Harwinder Singh, Advocate,
Chamber No.573,
Yadavindra Court Complex,
Patiala

Appellant

Versus

Public Information Officer
O/o Director, Tech. Education &
Indl. Training Pb., Chandigarh

Respondent

Complaint case No.: 684 of 2018

At PSIC

Present: Complainant: Representative Sh. J.M. Singh, Advocate
Respondent: Sh. Avtar Singh, Superintendent(9872658230)
Sh. Jatinder Sharma, Training Officer(828381830)
Sh. Luvkesh Kumar, SA(701810001)

ORDER

1. This order may be read with reference to the previous order dated 28.02.2023.
2. In today's hearing both the parties are present.
3. Representative of the complainant, Sh. J.M. Singh states that discrepancy letter was sent to the respondent PIO with a copy to the Commission via email 04.08.2022 which is still to be removed. It is observed that letter regarding discrepancy dated 04.08.2022 is available in the case file.
4. Respondents' present for today state that whatever information was available had already been supplied by the department. Nothing is left to be supplied.
5. After having detailed discussion with both the parties and examining the case file, it is observed that letter regarding discrepancy dated 04.08.2022 was received by the department. Accordingly, respondent PIO is directed to remove the discrepancy as per RTI application within ten days from today.
6. Both the parties are directed to come up for hearing on **17.5.2023 at 11:00 AM before the undersigned Bench at Punjab State Information Commission office, Chandigarh** along with relevant record so that case could be decided accordingly, failing which case will be decided on merit basis. Copies of the order be sent to the concerned parties through **registered post.**

Dated: 25.4.2023

(Anumit Singh Sodhi)
State Information Commissioner
Punjab