## PUNJAB STATE INFORMATION COMMISSION

Red Cross Building, Near Rose Garden, Madhya Marg, Sector 16, Chandigarh. Ph: 0172-2864111, Visit us @ www.infocommpunjab.com, Email:psic21@punjabmail.gov.in



Rohit Sabharwal,

S/o Sh. Vijay Shabharwal, # 126, Model Gram, Kundan Bhawan, Ludhiana-141002

Versus

Public Information officer,
o/o Municipal Corporation, Headquarters,
Zone A, Ludhiana.
Public Information officer,
o/o Superintendent Engineer, Zone-D,
(B&R), Municipal Corporation,
Sarabha Nagar, Ludhiana.
First Appellate Authority,
Commissioner, Municipal Corporation,
Ludhiana.

## Appeal Case No. 1623 of 2022

PRESENT:

(Appellant) Absent Sanjeev Sharma, PIO-cum-XEN from Zone D (Respondent) 97800-39448 Rupinder Singh, JE from Zone D (for the Respondent) 78371-00158

## ORDER:

(To be read in continuity with earlier orders on **2.9.2022**)

- 1. The RTI application is dated 21.12.2021 vide which the appellant has sought information regarding letter no. SS/CVO-2021/661 Dated 26.2.2021 and SS/CVO-2021/153 Dated 28.4.2021, as enumerated in his RTI application. First Appeal was filed with the First Appellate Authority (FAA) on 25.1.2022 and Second Appeal was filed in the Commission on 4.4.2022 under Section 19 of the Right to Information Act, 2005. The case was last heard on 2.9.2022.
- 2. The appellant is absent. The respondent PIO-cum-XEN B&R Zone D, Sh. Sanjeev Sharma and Sh. Rupinder Singh, JE are present. The respondent PIO has stated that he has only recently joined his post and requests some more time to submit a suitable reply.
- 3. The PIO-cum-XEN, B&R Zone D, Sh. Sanjeev Sharma, is hereby directed to submit a written pointwise reply to the RTI application as directed in para three of this Commission's Order of 2.9.2022. This must be done within 10 days of receipt of this Order.
- 4. <u>Next hearing on 1.2.2023\_at 11.30 am at Punjab State Information Commission, Red Cross Building, Madhya Marg, Sector 16, Chandigarh.</u>

Sd/(ASIT JOLLY)
State Information Commissioner, Punjab.

Chandigarh 17.11.2022