PUNJAB STATE INFORMATION COMMISSION

Red Cross Building, Near Rose Garden, Sector 16, Chandigarh.

Ph: 0172-2864110, Helpline 0172-2864100

Email: pcic20@punjabmail.gov.in Visit us:www.infocommpunjab.com

Whatsapp No. 62848-20189

ShriYogeshMahajan S/o Sh. Kuldip Raj Mahajan, Opposite Water Tank, Municipal Market, Mission Road, Pathankot (Punjab)

....Appellant

V/s

Public Information Officer, O/o Executive Engineer, Punjab Water Supply And Sanitation, Division – 02, Ludhiana (Punjab)

First Appellate Authority,
O/o Superintending Engineer,
Punjab Water Supply and Sanitation Circle,
Ludhiana (Punjab)

...Respondents

Appeal Case No. 3562 of 2021 (Video Conference Proceedings)

Present:- Sh. YogeshMahajan, appellant.

Sh. Sunil Kumar 9872818390 on behalf of the respondents

ORDER

This order may be read with reference to the previous order dated 28.10.2022 vide which the case was adjourned for 23.11.2022. But the case could not be heard on the said date and further adjourned for today.

- 2. The appellant submits that the directions may be issued to the respondent-Public Information Officer to supply the complete information. He further submits that he has already pointed out the deficiencies in the information so supplied by the respondent. After the hearing is over the appellant sent an email vide which he has pointed out the deficiencies, copy of which is already available in the case file.
- 3. After deliberations with both the parties, the directions were issued to the appellant to establish the larger public interest involved in seeking the information so that appropriate directions can be given to the respondent as per the provisions of the RTI Act, 2005. But till date no submissions have been received from the appellant. One last opportunity is granted to the appellant to file the submissions regarding the larger public interest involved in seeking the voluminous information.
- 4. To come up on 8.2.2023 at 12.30 PM at Chandigarh.

sd

Dated:19.1.2023 (Suresh Arora)

Chief Information Commissioner,