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



Vijay Walia,

Kothi No. 42A, Raghubir Nagar, Near Children Memorial School, Patiala.

Versus

Public Information Officer,

o/o Punjab B.O.C.W Welfare Board, Phase-X, Sector 64, SAS Nagar.Pb. **First Appellate Authority,** o/o Labour Commissioner, Pb., Phase-X, Mohali.

Appeal Case No. 4393 of 2022 (Video Conference Proceedings)

PRESENT: Vijay Walia (Complainant)75082-93023 Harpreet Singh, PIO-cum-ALC (Respondent) 98888-01225

ORDER:

1. The RTI application is dated **16.5.2022** vide which the appellant has sought information **regarding deduction of TDS from 1.4.2009**, as enumerated in his RTI application. First Appeal was filed with the First Appellate Authority (FAA) on **17.7.2022** and Second Appeal was filed in the Commission on **20.9.2022** under Section 19 of the Right to Information Act, 2005. Notice was issued to the parties for first hearing in the Commission on **19.1.2023**.

2. Both parties are present. The respondent PIO has submitted copy of pointwise reply sent to the appellant vide Letter No. 11226 Dated 22.6.2022 along with the requested information. The appellant stated that some of the pages in the information supplied, have not been attested. The respondent PIO to provide attested copies of all documents supplied. The appellant meanwhile, pointed out that the reply to point nos. 3, 4, and 6 are not satisfactory.

3. After deliberations at this hearing the respondent PIO is directed to seek the information at point no. 3, 4, and 6 from the concerned branch and provide an updated reply to the appellant with a copy to this Commission. This must be done forthwith.

4. <u>Next hearing on 2.3.2023 at 11.30 am at Punjab State Information Commission, Red</u> <u>Cross Building, Madhya Marg, Sector 16, Chandigarh.</u>

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

Chandigarh 19.1.2023