

# PUNJAB STATE INFORMATION COMMISSION

Red Cross Building, Near Rose Garden,

Madhya Marg, Sector 16, Chandigarh.

Ph: 0172-2864111, Visit us @ [www.infocommpunjab.com](http://www.infocommpunjab.com),

Email: [psic21@punjabmail.gov.in](mailto:psic21@punjabmail.gov.in)



**Rajan Chaudhary,**  
Ramesh Chander,  
1474/06, Sunder Nagar,  
Abohar, District Fazilka.

**Versus**

**Public Information Officer,**  
o/o Executive Engineer,  
Abohar Canal Division,  
Abohar.

## **Complaint Case No. 351 of 2021 (Video Conference Proceedings)**

PRESENT:

Rajan Chaudhary (Appellant)

Gurvir Singh Sidhu (for the respondent) 8054919100.

ORDER:

1. The Complainant Bittu, filed this RTI application is Dated 20.1.2021 and sought information regarding, **reconstruction work of Malukpura minor (Daulatpura Sub Canal)**, from the PIO Executive Engineer, Abohar Canal Division, Abohar. When no information was received, the Complainant filed a complaint under section 18 of the RTI Act.2005, to the Commission on **19.3.2021**. Notice was issued to the parties for first hearing in the Commission on **2.9.2021**.

2. Both parties are present through Video Conference Facility from Fazilka. The respondent PIO is represented by Gurvir Singh, SDO. This is a complaint case wherein the Complainant has stated that his purpose is to get the information he has requested in the RTI application. Following from this, the **Commission disposes of this Complaint Case directing the Public Information Officer, o/o Executive Engineer, Abohar Canal Division, Abohar, to supply the requested information within the time stipulated in the RTI Act 2005.**

3. The Complainant will have the option of filing an appeal to the FAA in the event that the PIO fails to address this RTI application in time. A Second Appeal can be filed to this Commission in case the FAA fails to address the RTI application.

4. This Complaint Case is herewith **Disposed of and Closed.**

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

Chandigarh  
2.9.2021