

PUNJAB STATE INFORMATION COMMISSION

RED CROSS BUILDING, NEAR ROSE GARDEN,

SECTOR 16, CHANDIGARH.

Ph: 0172-2864112, Email: - psic23@punjabmail.gov.in

Visit us: - www.infocommpunjab.com; Helpline No. 0172-2864100



Ms. Deepti Saluja, (9888203328)

Street No. 8, # 6834/3A,

Mohar Singh Nagar, Ludhiana.

.....Appellant/Complainant

Versus

Public Information Officer

O/o SHO, Police Station, Sahnewal,

Ludhiana.

.....Respondent

First Appellate Authority

O/o Commissioner of Police,

Ludhiana.

Appeal Case No. 4032 of 2022
CISCO WEBEX PROCEEDINGS

Date of RTI Application	Date of Reply, if any of SPIO	Date of First Appeal made, if any	Date of Order / Reply, if any of FAA	Date of Appeal/Complaint filed in the Commission
08.06.2022	-	12.07.2022	-	31.08.2022

Present: Appellant: Ms. Deepti Saluja

Respondent: Sh. Sukhdev Singh (SHO), 7837018617

ORDER (Third Hearing):

1. This order may be read with the reference of previous order of the commission dated 18.10.2022.
2. Both the parties are present for hearing. Appellant, Ms. Deepti Saluja stated that only the copy of FIR has been provided by the respondent in this case and other information is still pending. Respondent Sh. Sukhdev Singh contended that as the case is under investigation no information can be provided to the appellant.
3. Keeping in view the facts of the case and the submissions made by both the parties, it is evident that no satisfactory reply had been provided by the respondent in the matter, which is a grave violation of the provisions of the RTI Act, 2005. The Commission therefore, directs the respondent to provide a clear and specific information to the Appellant within a period of 15 days in accordance with the provisions of the RTI Act, 2005 from the date of receipt of this order.
4. To come up on **08.02.2023** through **Cisco Webex** at **11:00 am**.

{Steps: Install Cisco Webex < Click on Join Meeting< Write Meeting No. – 1581884645 }

Sd/-

Chandigarh

Dated: 17.01.2023

(Maninder Singh Patti)

State Information Commissioner, Pb.