

# 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)



## FINAL ORDER

**Devinder Singh Sandhu,**  
S/o Makhan Singh Sandhu,  
# 3410, Sector-45 D,  
Chandigarh.

Versus

**Public Information Officer,**  
o/o Punjab Urban and Development Authority,  
S.A.S Nagar, Sector 62, Mohali.  
**First Appellate Authority,**  
o/o Punjab Urban and Development Authority,  
S.A.S Nagar, Sector-62, Mohali.

### Appeal Case No. 975 of 2020 (Video Conference Proceedings)

PRESENT:

Appellant (Absent)  
Gurvinder Singh, APIO-cum-AEO (for the respondent) 98786-02071

ORDER:

*(To be read in continuity with earlier orders on 23.7.2020 and 24.9.2020)*

1. The RTI application is dated **12.12.2019** vide which the appellant has sought information regarding registration of property advisors/property dealers in near Jyoti Swaroop Chowk from Shop No. 1 to 90 from the year 2009 to till date, as enumerated in his RTI application. First appeal was filed with the First Appellate Authority (FAA) on **13.1.2020**, and second appeal was filed in the Commission on **9.3.2020** under Section 19 of the Right to Information Act, 2005. The case was last heard on **24.9.2020**.

2. The appellant is absent without intimation. The respondent PIO-cum-AEO, Gurvinder Singh has submitted a pointwise reply to the RTI application wherein it is stated that the information requested is not available in his office in the form it is being requested. Meanwhile, the respondent PIO has also stated that the appellant was invited to office of GAMADA on 24.9.2020 and has already inspected the record.

3. In the interim, there has been no communication from the appellant, based on which, this Commission is constrained to conclude that the appellant is satisfied with the reply given by the respondent as well as the inspection of record arranged for him on 24.9.2020.

4. Under the circumstances, there is no further cause for action and this appeal case is herewith **CLOSED**.

**Sd/-**  
**(ASIT JOLLY)**  
State Information Commissioner

Chandigarh  
13.11.2020

# 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)



## FINAL ORDER

**Tejinder Nath,**  
S/o Narinder Nath,  
Village Hanziran, PO Kagdana,  
Tehsil Nathusuri Chopta,  
District Sirsa.

Versus

**Public Information Officer,**  
o/o Tehsildar,  
Tehsil Jalalabad, District Fazilka.  
**First Appellate Authority,**  
o/o Tehsildar,  
Tehsil Jalalabad, District Fazilka.

### Appeal Case No. 844 of 2020 (Video Conference Proceedings)

PRESENT:  
(Appellant) Absent.  
(Respondent) Absent.

ORDER:  
(To be read in continuity with earlier order on **31.7.2020 and 25.9.2020**)

1. The RTI application is dated **26.2.19** vide which the appellant has sought information **regarding some land situated at Chhoti Sadia, Tehsil Jalalabadh**, as enumerated in his RTI application. First appeal was filed with the First Appellate Authority (FAA) on **4.4.19** and second appeal was filed in the Commission on **20.2.2020** under Section 19 of the Right to Information Act, 2005. The case was last heard on **25.9.2020**.
2. Both the parties are absent without intimation. At the last hearing on 25.9.2020, the appellant was granted one final opportunity to submit his response to PIO's reply of 24.7.2020.
3. In the interim, there has been no communication from the appellant based on which, this Commission can only conclude that the appellant is satisfied with the respondent PIO's reply and no longer wishes to pursue this case further.
4. There is no further cause for action and this appeal case is herewith **CLOSED**.

**Sd/-**  
**(ASIT JOLLY)**  
State Information Commissioner

Chandigarh  
13.11.2020