

COURT NOTICE

(U/o 5 Rule 20 CPC)

In the Court of Sh. Ranjeev Kumar Vishisht
Additional District and Sessions Judge-4,
Fatehgarh Sahib

**Next Date, Purpose of case, Orders and Judgments as well as other
case information is available on <http://ecourts.gov.in>**

1. Harjeet Singh aged 68 yrs son of Late Sh. Gurmukh Singh
 2. Smt. Baldev Kaur aged 64 yrs wife of Sh. Harjeet Singh
 3. Harjeet Inder Singh aged about 28 yrs son of Sh. Harjeet Singh all residents of House no. 689,
Phase-VI, SAS Nagar, District Mohali
- Applicants/Appellants

Vs.

1. Chanan Singh
 2. Amar Singh
 3. Karnail Singh all sons of Late Sh. Bakshi Singh all residents of village Powat, Tehsil Samrala, District Ludhiana
 4. Sh. Charanjeet Singh, Halqa Patwari, Khumano, District Fatehgarh Sahib
 5. Sh. Chetan Banger, Tehsildar – Cum – Assistant Collector-II, Grade, Khumano, District Fatehgarh Sahib
- Respondents

**Appeal against Under Order 43 Rule 1 (r) of
CPC against the Order / Judgment dated
26.09.2018 passed by Ms. Himanshi
Galhotra, PCS Ld, ACJ(SD), Khamanon,
District Fatehgarh Sahib**

CNR No. PBFG01-003637-2018

Next Date:- 05-11-2019

PUBLICATION ISSUED TO:

Resp. **Sh. Charanjeet Singh, Halqa Patwari, Khumano, District Fatehgarh Sahib**
No. 4

Resp. **Sh. Chetan Banger, Tehsildar-cum-Assistant Collector-II, Grade, Khumano,**
No. 5 **District Fatehgarh Sahib**

To,

The Manager
Daily Ashiana

Whereas it has been proved to the satisfaction of the Court that the defendant(s)/respondent(s) above named cannot be served in the ordinary way of service. Hence, this proclamation **under order 5 Rule 20 CPC** is hereby issued against him/them and should appear personally or through their counsel on **05-11-2019 at 10:00 a.m.**

Take notice that, in default of his/their appearance on the day before mentioned, the above said case will be heard and determined in his/their absence according to law.

Given under my hand and the seal of the Court, this **03-10-2019.**



Ranjeev Kumar Vishisht

Additional District and Sessions Judge-4,
Fatehgarh Sahib