## COURT NOTICE (U/o 5 Rule 20 CPC)

IN THE COURT OF Manjinder Singh Addl.District and Sessions Judge-II Jalandhar

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

MUKESH SHARMA S/O RAM MURTI SHARMA R/O H NO. 213, KALIA COLONY, PHASE 2, NEAR MILK PLANT, JALANDHAR

Vs.

- 1) RAKSHA RANI W/O RAM MURTI SHARMA
- 2) PAWAN KUMAR SHARMA S/O RAM MURTI SHARMA BOTH R/O H NO. 14-A, KALIA COLONY, PHASE-2, JALANDHAR.
- 3) RAKESH SHARMA S/O RAM MURTI SHARMA R/O H NO. 3, KALIA COLONY, PHASE 2, JALANDHAR
- 4) NEELAM D/O RAM MURTI
- 5) KANCHAN D/O RAM MURTI
- 6) ANITA D/O RAM MURTI
- ALL R/O H NO. 14-A, KALIA COLONY, PHASE 2, JALANDHAR
- 7) M/S JUPITER METAL INDUSTRIES, S-170, INDUSTRIAL AREA, JALANDHAR THROUGH ITS PARTNERS.
- 8) VINOD MEHTA PARTNER M/S JUPITER METAL INDUSTRIES, S-170, INDUSTRIAL AREA, JALANDHAR R/O 132, LAJPAT NAGAR, JALANDHAR.

FOR SETTING ASIDE THE JUDGMENT AND DECREE DATED 25.10.2018 PASSED BY THE COURT OF MS.RAJBEER KAUR, CJJD, JALANDHAR AND TO ACCEPT THE APPEAL IN CASE NO. CS-2460-2016

CNR No. PBJL01-016968-2018 Next Date:- 21-08-2019 Purpose: Appearance

## PUBLICATION ISSUED TO:

- 3) RAKESH SHARMA S/O RAM MURTI SHARMA R/O H NO 3, KALIA COLONY, PHASE-2, JALANDHAR
- 5) KANCHAN D/O RAM MURTI R/O H NO. 14-A, KALIA COLONY, PHASE 2, JALANDHAR

To.

The Manager NAWAN ZAMANA.

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 21-08-2019 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 12-07-2019.

Manjinder Singh

Addl.District and Sessions Judge-II

Jalandhar

12/7