

IN THE SUPREME COURT OF INDIA
CIVIL ORIGINAL JURISDICTION

TRANSFER PETITION [C] NO.1069/2018

AMANJYOT KAUR

Petitioner(s)

VERSUS

ARVIND PAL UDAY PAL SINGH
WITH
T.P.(Cr1.) No. 578/2019 (XVI-A)

Respondent(s)

O R D E R

These petitions have been filed by the parties seeking transfer of cases.

Heard learned counsel for the parties.

In the facts and circumstances, the transfer petitions are allowed. Case bearing P.A. No.68 of 2018 titled as "*Arvind Pal Uday Pal Singh v. Amanjyot Kaur*" pending before Principal Judge, Family Court, Pune, Maharashtra and COMA/1420/2018, CNR No.PBPT03-003865/2018 titled as *Amanjyot Kaur v. Arvind Pal Singh* pending in the Court of Additional Chief Judicial Magistrate, Patiala are directed to be both transferred to court of appropriate jurisdiction at Chandigarh without delay.

Transfer petitions are accordingly allowed.

.....J.
[SANJAY KISHAN KAUL]

.....J.
[K.M. JOSEPH]

NEW DELHI;
DECEMBER 09, 2019.

ITEM NO.45

COURT NO.11

SECTION XVI-A

S U P R E M E C O U R T O F I N D I A
R E C O R D O F P R O C E E D I N G S

Transfer Petition(s)(Civil) No(s). 1069/2018

AMANJYOT KAUR

Petitioner(s)

VERSUS

ARVIND PAL UDAY PAL SINGH

Respondent(s)

(FOR ADMISSION and IA No.89556/2018-EX-PARTE STAY
IA No. 89556/2018 - EX-PARTE STAY)

WITH

T.P.(Cr1.) No. 578/2019 (XVI-A)

(FOR ADMISSION and IA No.164920/2019-STAY APPLICATION)

Date : 09-12-2019 These matters were called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE SANJAY KISHAN KAUL
HON'BLE MR. JUSTICE K.M. JOSEPH

For Petitioner(s) Mr. Samar Vijay Singh, AOR
Mr. Sunil Garg, Adv.
Mr. Rahul Sultania, Adv.

Mr. Kavanjit Yadav,
Mr. Kusum Chaudhary, AOR

For Respondent(s) Mr. T. R. B. Sivakumar, AOR

Mr. Kusum Chaudhary, Adv.

Mr. Samar Vijay Singh, AOR

UPON hearing the counsel the Court made the following
O R D E R

Transfer petitions are allowed in terms of the signed order.

Pending application(s) stand(s) disposed of.

(ASHA SUNDRIYAL)
COURT MASTER

(ANITA RANI AHUJA)
COURT MASTER

[Signed order is placed on the file]