

IN THE SUPREME COURT OF INDIA
CIVIL ORIGINAL JURISDICTION

TRANSFER PETITION (C) NO. 282 OF 2020

NYMEESHA K R

Petitioner

VERSUS

PALAMANGALAM SASANK

Respondent

O R D E R

The petitioner-wife has filed the petition under Section 25 of the Code of Civil Procedure, 1908 before this Court seeking transfer of petition O.P. No. 1308 of 2019, titled "*Palamangalam Sasank Vs. Nymeesha KR*", pending before the Family Court, Ranga Reddy Court at LB Nagar, Telangana to the Court of Principal Judge, Family Court at Bengaluru, Karnataka.

Despite service of notice, no one has entered appearance on behalf of the respondent.

Having heard learned counsel for the petitioner and taking into consideration the grounds taken in the transfer petition, we direct the transfer of petition O.P. No. 1308 of 2019, titled "*Palamangalam Sasank Vs. Nymeesha KR*", pending before the Family Court, Ranga Reddy Court at LB Nagar, Telangana to the Court of Principal Judge, Family Court at Bengaluru, Karnataka.

T.P.(C) NO.282 OF 2020

Let the record of the case be transferred without delay.
The Transfer Petition is allowed in the afore-stated terms.
Pending application(s), if any, shall stand disposed of.

.....J.
[A.S. BOPANNA]

..... J.
[V. RAMASUBRAMANIAN]

NEW DELHI;
SEPTEMBER 14, 2022

ITEM NO.14

COURT NO.4

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 (Civil) No. 282/2020

NYMEESHA K R

Petitioner(s)

VERSUS

PALAMANGALAM SASANK

Respondent(s)

(IA No. 15718/2020 - STAY APPLICATION)

Date : 14-09-2022 This matter was called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE A.S. BOPANNA
HON'BLE MR. JUSTICE V. RAMASUBRAMANIAN

For Petitioner(s) Ms. Supreeta Sharanagouda, AOR

For Respondent(s)

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

The transfer petition is allowed in terms of the signed order.

All pending application(s), if any, shall stand disposed of.

(RAJNI MUKHI)
COURT MASTER (SH)

(DIPTI KHURANA)
ASSISTANT REGISTRAR

(Signed order is placed in the file)