

ITEM NO.14

COURT NO.11

SECTION XIV

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). 576/2024

MANSI KAPOOR

Petitioner(s)

VERSUS

RAVISH KAPOOR

Respondent(s)

IA No. 40154/2024 - EX-PARTE STAY)

WITH T.P.(C) No. 800/2024 (IX)
(FOR EX-PARTE STAY ON IA 68166/2024

Date : 05-07-2024 These petitions were called on for hearing today.

CORAM : HON'BLE MR. JUSTICE C.T. RAVIKUMAR
HON'BLE MR. JUSTICE MANOJ MISRA
(VACATION BENCH)For Petitioner(s) Ms. Madhavi Divan, Sr. Adv.
Mr. Shubham Kulshreshtha, Adv.
Mr. Ranjan Nikhil Dharnidhar, AOR

Ms. Rooh-e-hina Dua, AOR

For Respondent(s) Ms. Rooh-e-hina Dua, AOR

Mr. Ranjan Nikhil Dharnidhar, AOR

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

The respondent in T.P.(C) No. 576/2024 is the petitioner in T.P.(C) No. 800/2024. When the matters are taken up together for consideration, learned counsel appearing for the respondent-husband in the former petition sought adjournment by four weeks. Learned senior counsel appearing for the petitioner in the former case submits that on account of an

ex-parte order in the latter transfer petition, the petitioner who is the respondent therein, is not in a position to seek maintenance.

Taking note of the situation, this Court expressed readiness to list the matter on 9.7.2024. However, the learned counsel appearing for the respondent-husband kept on insisting for a long adjournment even when this Court cautioned that such a prayer could be accepted only after vacating the interim stay obtained in the latter case. Learned counsel appearing for the respondent-husband, would accede to the said course.

In the said circumstances, list these matters on 12.8.2024. However, the interim order passed in the latter transfer petition i.e. T.P.(C) No. 800/2024 stands vacated. It will be open to the respondent-husband in the former petition to file counter-affidavit thereon, in the meanwhile.

(DR. NAVEEN RAWAL)
DY. REGISTRAR

(MATHEW ABRAHAM)
COURT MASTER (NSH)