

S U P R E M E C O U R T O F I N D I A
RECORD OF PROCEEDINGS

MA 1560/2017 IN SLP(CIVIL) No(s). 19883/2014

RAVINDRA NATH BOSE

Petitioner(s)

VERSUS

RATNA BOSE(AICH)

Respondent(s)

IA No.131304/2017 - JOINT APPLICATION SEEKING CLARIFICATION
OF ORDER DATED 04.09.2017

Date : 17-07-2018 This application was called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE ABHAY MANOHAR SAPRE

HON'BLE MR. JUSTICE UDAY UMESH LALIT

For Petitioner(s) Mr. Anshuman Shrivastava,Adv.
Mr. Abhijeet Shrivastava,Adv.
Mr. B.Ramana Murthy,Adv.
Ms. Meetu Singh,Adv.
Mr. Navin Prakash, AOR

For Respondent(s) Mr. Arvind Kumar, AOR

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

By order dated 4th September, 2017 this court was
pleased to dispose of the main special leave petition.

The order reads as under:-

"We have heard learned counsel appearing for
the parties.

Learned counsel appearing for the parties
submit that a settlement has been arrived at between
the parties and a joint application on behalf of the
parties has been handed over in the Court which is
taken on record.

Since the parties have settled their disputes between them by way of mutual settlement, no order need be passed in this special leave petition except directing the parties to act in terms thereof.

The parties shall abide by the terms and conditions of the mutual settlement as contained in the joint application dated 4th September, 2017.

The special leave petition is disposed of in the afore-stated terms.

The settlement agreement shall form part of this order."

In our opinion our aforesaid order does not need any clarification, in the light of the decision rendered in the case of *Sneha Parikh v. Manit Kumar* reported in (2018) 4 SCC 501.

We however direct that in terms of paragraph 4 of the *Sneha Parikh's case supra*, the marriage in question between the parties stands dissolved by consent.

Application for clarification stands disposed of.

MA also stands disposed of.

(ANITA MALHOTRA)
COURT MASTER

(CHANDER BALA)
COURT MASTER