

IN THE SUPREME COURT OF INDIA
INHERENT JURISDICTION

REVIEW PETITION (CIVIL) NO. _____ OF 2020
[DIARY NO. 15534 OF 2020]

IN

SPECIAL LEAVE PETITION (CIVIL) NO. 3285 OF 2020

LEGAL HEIRS OF RAJESH KUMAR AMARABHAI ...PETITIONER(S)

Versus

VIDJYOTEJAK MANDAL THRU ...RESPONDENT(S)
JOINT SECRETARY RAMESH JITUBHAI SHAH

O R D E R

Delay condoned in filing the review petition.

Application for direction for hearing of the review petition in open Court is rejected.

Having gone through the review petition and the records, we find no merit in the review petition, inasmuch as there is no error apparent on the face of the record.

The review petition is, accordingly, dismissed.

Pending application, if any, also stands disposed of accordingly.

.....J.
[MOHAN M. SHANTANAGOUDAR]

NEW DELHI;
NOVEMBER 17, 2020

.....J.
[R. SUBHASH REDDY]

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

REVIEW PETITION (CIVIL) Diary No(s). 15534/2020

(Arising out of impugned final judgment and order dated 07-02-2020 in SLP(C) No. No. 3285/2020 passed by the Supreme Court Of India)

LEGAL HEIRS OF RAJESH KUMAR AMARABHAI Petitioner(s)

VERSUS

VIDJYOTEJAK MANDAL THRU
JOINT SECRETARY RAMESH JITUBHAI SHAH Respondent(s)

(IA No. 68021/2020 - APPLICATION FOR LISTING REVIEW PETITION IN OPEN COURT IA No. 93753/2020 - CONDONATION OF DELAY IN FILING REVIEW PETITION IA No. 68023/2020 - EXEMPTION FROM FILING C/C OF THE IMPUGNED JUDGMENT)

Date : 17-11-2020 These matters were called on for hearing today.

CORAM : HON'BLE MR. JUSTICE MOHAN M. SHANTANAGOUDAR
HON'BLE MR. JUSTICE R. SUBHASH REDDY

By Circulation

UPON perusing papers the Court made the following
O R D E R

Delay condoned in filing the review petition.

Application for direction for hearing of the review petition in open Court is rejected.

The review petition is, accordingly, dismissed in terms of the signed order.

Pending application, if any, also stands disposed of accordingly.

(GULSHAN KUMAR ARORA)
AR-CUM-PS

(R.S. NARAYANAN)
COURT MASTER

(Signed order is placed on the file)