

ITEM NO.2

COURT NO.2

SECTION IV-B

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

SPECIAL LEAVE PETITION (CIVIL) Diary No.10132/2019

(Arising out of impugned final judgment and order dated 25-05-2018 in RFA No.5157/2014 passed by the High Court Of Punjab & Haryana At Chandigarh)

CHANDAN LAL (DIED) &amp; ORS.

Petitioner(s)

VERSUS

HARYANA STATE INDUSTRIAL DEVELOPMENT CORPORATION LTD.  
(NOW HARYANA STATE INDUSTRIAL AND INFRASTRUCTURE  
DEVELOPMENT CORPORATION LTD) & ORS.

Respondent(s)

(FOR ADMISSION and I.R.; IA No.10181/2020 - FOR SUBSTITUTION; IA No.10178/2020 - FOR CONDONATION OF DELAY IN FILING; IA No.10183/2020 - FOR CONDONATION OF DELAY IN FILING SUBSTITUTION APPLN.; IA No.10180/2020 - FOR CONDONATION OF DELAY IN REFILEING / CURING THE DEFECTS; IA No.10179/2020 - FOR PERMISSION TO FILE PETITION; AND, IA No.10185/2020 - FOR SETTING ASIDE AN ABATEMENT)

Date : 04-04-2022 This matter was called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE UDAY UMESH LALIT  
HON'BLE MR. JUSTICE S. RAVINDRA BHAT  
HON'BLE MR. JUSTICE PAMIDIGHANTAM SRI NARASIMHA

For Petitioner(s) Mr. Ranbir Singh Yadav, AOR  
Mr. Prateek Yadav, Adv.  
Ms. Pratima Yadav, Adv.  
Mr. Puran Mal Saini, Adv.  
Ms. Anzu K. Varkey, Adv.  
Mr. D. Subramanyam, Adv.  
Mr. Pati Raj Yadav, Adv.  
Mr. Ritesh Patil, Adv.  
Mr. Kasoju Mahesh Chary, Adv.

For Respondent(s)

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

Permission to file the Special Leave Petition is granted.

Delay condoned.

Application for substitution is allowed.

Abatement is set-aside.

The controversy in the instant case has already been settled in the decision of this Court in *Ved & Another v. State of Haryana & Another*, Civil Appeal No.1158 of 2021 and other connected matters, passed on 08.04.2021.

In the circumstances, this Special Leave Petition is disposed of in terms of the aforesaid judgment.

Pending applications, if any, also stand disposed of.

(MUKESH NASA)  
COURT MASTER

(RAM SUBHAG SINGH)  
BRANCH OFFICER