

NATIONAL COMPANY LAW APPELLATE TRIBUNAL, NEW DELHI
Company Appeal(AT) No. 104 of 2020

IN THE MATTER OF:

Dr. Kali Charan Das Trust

...Appellant

Vs

Balendra Choudhury & Ors.

....Respondents

Present:

For Appellant: Mr. Jayant Mehta and Mr. Dhruv Suri, Advocates

**For Respondents: Mr. Anuj Garg and Mr. R. Jawahar Lal, Advocates
for Respondent Nos. 1 & 2.**

**Mr. Krishnandu Datta and Mr. Abhinav Hansaria,
Advocates for Respondent No. 3**

**Ms. Anindita Mitra, Advocate for Respondent Nos.
6, 8, 13, 14 & 15.**

O R D E R
(Through Virtual Mode)

24.07.2020 Heard Mr. Jayant Mehta, the Learned Counsel for the Appellant. For 1st Respondent and 2nd Respondent, Mr. Anuj Garg appears, takes Notice and prays for time to file Responses/Reply Affidavits. For Respondent No. 3, Mr. Krishnandu Datta, the Learned Counsel takes Notice and prays for time to file Response/Reply Affidavit. On behalf of Respondent Nos. 6, 8, 13, 14 & 15, Ms. Anindita Mitra appears, takes Notice and prays for time to file Responses/Reply Affidavits.

2. In respect of other Respondents, Let Notices be issued by Speed Post. Requisites along with process fee, if not filed, be filed by 25.07.2020. If the Appellant provides the e-mail address of rest of the Respondents, Let Notices be also issued through e-mail.

3. It is open to the Respondents, who have entered appearances today before this Tribunal, to file their respective Responses/Reply Affidavits by 20th August, 2020. Copies of the Responses/Reply Affidavits of the Respondents, who have entered appearances today through their respective Learned Counsel before this Tribunal, may be served on the other sides one week before the next date of hearing. Thereafter, it is open to the Appellant to file Rejoinder, if any, within three days thereafter.

4. The Office of the Registry is directed to List the matter on **24th August, 2020** under the caption 'For Admission (After Notice)'.

[Justice Venugopal M.]
Member (Judicial)

(Kanthi Narahari)
Member(Technical)

(Alok Srivastava)
Member(Technical)

Akc/Nn