

OFFICE OF THE DISTRICT & SESSIONS JUDGE
CUM SPECIAL JUDGE(PC ACT)(CBI)ROUSE AVENUE DISTRICT COURT, NEW DELHI.

MEETING NOTICE

As directed by the Ld. Chairperson (Arrear Committee)/Special Judge (PC Act)(CBI), Rouse Avenue District Court, New Delhi. A Meeting of Arrear Committee is scheduled to be held on 02.09.2020 at 4:00 P.M through Video Conferencing.

All the respected Ld. Members are requested to kindly attend the meeting at the scheduled time, for which a link shall be sent atleast two hours before the scheduled time.

This issues with the prior approval of Ld. District & Sessions Judge-cum-Spl. Judge (PC Act)(CBI), RADC, New Delhi.

This is Computer generated copy and does not require signature.

Sd/-
(Ram Pher)
Branch In-Charge
(Judicial Branch)
Rouse Avenue District Court
New Delhi

No.Arrear Committee/RADC/Gaz./2020/ E-10440-1044

Dated 28th August, 2020.

Copy forwarded digitally for information and necessary action to:-

1. Ms. Santosh Snehi Mann, Ld. Spl. Judge (PC Act)(CBI), RADC, New Delhi
2. Sh. Bharat Parashar, Ld. Spl. Judge (PC Act)(CBI), RADC, New Delhi.
3. Sh. Anil Kumar Sisodia, Ld. Spl. Judge (PC Act)(CBI), RADC, New Delhi.
4. The Ld. Officer In-Charge, Computer Branch, RADC, New Delhi with the request to direct the Branch In-charge of Computer Branch to create a Meeting link to be sent directly to the Mobile Numbers and E-mail Ids of Ld. Members of the Committee, RADC, New Delhi atleast two hours before the scheduled time under intimation to this office.
5. Sh. Harjyot Singh Bhalla, Ld. Chief Metropolitan Magistrate, RADC, New Delhi.
6. The Reader to Ld. Chairperson (Arrear Committee), Spl. Judge (PC Act)(CBI), RADC, New Delhi, Room No.502.
7. The Branch In-charge, Computer Branch, RADC, New Delhi for uploading on the official website.
8. Ms. Meenu Chopra, P.A in the Office Pool, RADC, New Delhi (Mobile No: 9818080465).
9. The P.S. to Ld. District & Sessions Judge-cum-Spl. Judge (PC Act)(CBI), RADC, New Delhi.

Sd/-
Branch In-Charge
(Judicial Branch)
Rouse Avenue District Court
New Delhi