

OFFICE OF THE DISTRICT & SESSIONS JUDGE (HQs): DELHI

CIRCULAR

In terms of information received from Hon'ble I.T Committee, High Court of Delhi vide Minutes of Meeting dated 15th January, 2020, the inter-connectivity of Hon'ble High Court of Delhi and the system established at Saket Courts Complex for the purpose of e-filing of designated cases of High Court of Delhi has been established.

All the lawyers and litigants are hereby informed that the facility for e-filing of designated cases of Hon'ble High Court of Delhi is now available at the designated counter at Saket Court Complex w.e.f 10th February, 2020.

Girish Kathpalia

GIRISH KATHPALIA
District & Sessions Judge (HQs)
Tis Hazari Courts, Delhi

No. 9847-9868/Comp./e-Filing/2020

Date 10 FEB 2020

Copy forwarded for information & necessary action to:

1. Learned District & Sessions Judge (East/New Delhi/South West/West/North West/South/North East/South East/Shahdara/North District and Rouse Avenue Courts Complex) with request to direct the concerned office/official to display the above information at the prominent places of the court premises for publicity of aforesaid services for the benefit of lawyers and litigants.
2. The President/Hony. Secretary, Bar Association of Tis Hazari Courts, Rohini Courts, Patiala House Courts, Rouse Avenue Courts, Dwarka Courts, Karkardooma Courts and Saket Courts Complex, Delhi/New Delhi with request to convey the above information amongst the Members of respective Bar Association.
3. Learned CPC, Hon'ble High Court of Delhi.
4. The A.O (Judl.), Judicial Branch, Central District, Tis Hazari Courts, Delhi.
5. The A.O. (Judl.), Care Taking Branch, Tis Hazari Courts, Delhi with direction to display the above information at the prominent places of the court premises for publicity of aforesaid services for the benefit of lawyers and litigants.
6. Dealing Official Website to display the above information in scroll manner on the official website of Delhi District Courts.

District & Sessions Judge (HQs)
Tis Hazari Courts, Delhi