



R.O.C. No.76436A/2023/Comp3

Through e-Mail only

Date: 16.08.2023

From

M.Jothiraman, B.Sc., M.L.,
Registrar General (i/c),
High Court, Madras – 104.

To

1. The Principal Judge, City Civil Court, Chennai,
2. All the Principal District Judges/ District Judges in the State of Tamil Nadu,
3. The Chief Judge, U.T. of Puducherry.

Sir/Madam,

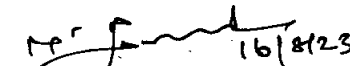
Sub: e-Courts Project – Extension of Mandatory e-filing to the Courts dealing with Anticipatory Bail Applications, MCOP cases, Rent Control Cases and Rent Control Appeals, Trust Original Petitions, Succession Original Petitions and its Appeals, Guardian Original Petitions, all OPs, Review Petition, Execution Petitions, Private Complaints made before Magistrate and Revision thereon and to all the cases filed by Banks and Financial Institutions in the District Judiciary – Necessary directions to all the Subordinate Courts in the State of Tamil Nadu and U.T. of Puducherry – Communicated – Regarding.

I am to state that as directed, the Registry has proposed to extend the facility of **mandatory e-filing of cases** to the Courts dealing with Anticipatory Bail Applications, MCOP cases, Rent Control Cases and Rent Control Appeals, Trust Original Petitions, Succession Original Petitions and its Appeals, Guardian Original Petitions, all OPs, Review Petition, Execution Petitions,

Private Complaints made before Magistrate and Revision thereon and to all the cases filed by Banks and Financial Institutions in the District Judiciary in the State of Tamil Nadu and U.T. of Puducherry on and from 01.09.2023.

In this regard, I request your goodselves to issue Notification accordingly and to host the same in the District Court Website. I am to further request that necessary instructions may be given to the Courts concerned not to insist the filing of physical copies unless and until it is required and also to take necessary steps towards sensitizing the Advocates towards e-filing facility through respective Bar Associations.

Yours faithfully,


16/8/23
Registrar General (i/c)