Joint Registrar (Judicial) (Budget)

May Kindly see the online application of Sushri Sakshi Singh, Civil Judge (Junior Division), Hathras by which she has requested for grant of permission to appear in the prelims of Delhi Judicial Services Exam 2022.

In her application, Sushri Sakshi Singh has stated that she wishes to appear for the Delhi Judicial services preliminary exam scheduled to be held on 27th March, 2022 and stated that the judicial work would not be affected by this. She has also enclosed the notification of the said examination, which can be seen as attachment. She has, therefore, requested for grant of permission to appear in the aforesaid examination.

In this connection, it is submitted that the officer has joined U.P. Nyayik Sewa on 06.07.2018. It is desirable that she may be accorded permission to appear in the Preliminary Examination of Delhi Judicial Services Examination 2022, stated to be held on 27.03.2022 at present, if the Hon'ble High Court, so desires. Permission to appear in such type of written examination may be accorded, but subject to the following conditions:-

- 1. Government work should not suffer in any way.
- 2. No preferential treatment will be given in the matter of leave, postings and transfer.
- 3. The permission can be withdrawn without notice if; it is found at any time that the government servant neglects her normal work or that public work suffers, in any way.

May, therefore, if approved, the instant matter be laid before Hon'ble Mr. Justice Manish Mathur, Administrative Judge, Hathras for His Lordship's kind perusal and orders to the effect that permission be accorded to Sushri Sakshi Singh, Civil Judge (Junior Division), Hathras to appear in the preliminary Examination of Delhi Judicial Services Examination-2022, as requested, subject to the conditions mentioned above?

Archana Awasthi Review Officer Mohd. Arshad Assistant Registrar

Hon'ble Mr. Justice Manish Mathur,

Administrative Judge, Hathras

Submitted for kind perusal & order

Joint Registrar (Judicial) (Budget)