

OFFICE OF THE CHIEF METROPOLITAN MAGISTRATE : SOUTH WEST
DISTRICT : DWARKA COURTS

CIRCULAR/ORDER

It is informed that Court room no. 512 has been earmarked for the purpose of recording of evidence on rotation basis by all Judicial Officer holding Digital Court NI Act in the following sequences w.e.f 3rd January 2022.

Day 1	Sh. Vaibhav Kumar, Ld. MM -02 (Digital Court NI Act)
Day 2	Sh. Nidhish Kumar Meena, Ld. MM -03 (Digital Court NI Act)
Day 3	Ms. Shipra Dhankar, Ld. MM -04 (Digital Court NI Act)
Day 4	Sh. Umang Joshi, Ld. MM -05 (Digital Court NI Act)
Day 5	Sh. Manuj Kaushal, Ld. MM -06 (Digital Court NI Act)
Day 6	Ms. Neha Saini, Ld. MM -07 (Digital Court NI Act)
Day 7	Sh. Gourav Goyal, Ld. MM -08 (Digital Court NI Act)
Day 8	Ms. Ebbani Aggarwal, Ld. MM -09 (Digital Court NI Act)
Day 9	Sh. Sahil Gupta, Ld. MM -01 (Digital Court NI Act)

It is impressed upon that all the days earmarked to the Judicial Officers in sequence are working days and has to be followed in the same sequence henceforth. The above mentioned sequence of cycle of 9 days rotations have to be repeated in same sequence from 10th day onwards. All the Judicial Officers holding Digital Court NI Act have been advised to take cases fixed for evidence on the earmarked days and fix the roster accordingly.

This issue is with the approval of Ld. Principal District & Sessions Judge, Dwarka Courts, New Delhi.

-Sd/-
VINOD KUMAR MEENA
CHIEF METROPOLITAN MAGISTRATE
(SOUTH-WEST), DWARKA : NEW DELHI

No. D - 187 / CMM/S-WD/DWK/NEW DELHI/2021

Delhi, Dated 21.12.2021

Copy forwarded for information & necessary action to:

1. The Sectt. of Ld. Principal District & Sessions Judge, Dwarka courts.
2. All Ld. MM's, posted in Digital Courts, Dwarka Courts.
3. The President/Hon'ble Secretary, DCBA, New Delhi.
4. The Incharge Judicial Branch, General Branch, Care Taking Branch & Facilitation Center.
5. The Incharge R & I Branch to upload this circular in LAYERS.
6. Office File.

-Sd/-

VINOD KUMAR MEENA
CHIEF METROPOLITAN MAGISTRATE
(SOUTH-WEST), DWARKA : NEW DELHI