

**OFFICE OF THE PRINCIPAL DISTRICT & SESSIONS JUDGE, SOUTH-EAST
DISTRICT, SAKET COURTS COMPLEX, NEW DELHI.**

ORDER

It is informed that Sh. Vipin Kumar Rai, ADJ-06, South-East District, Saket Courts Complex, New Delhi has been tested Covid 19 positive on 07.11.2020. The Judicial Officer has been advised for home quarantine for two weeks (14 days) w.e.f. 07.11.2020.

In view of above, the aforesaid Court shall not take up the matters for physical/virtual hearing during the said period. Staff members of the said Court who came in contact with the Judicial Officer are also advised to self isolate/quarantine themselves and take necessary precautions as per prevailing medical norms.

S/d

(NEENA BANSAL KRISHNA)
Principal District & Sessions Judge (SE)
Saket Courts Complex, New Delhi

No. Judl./Circular/F.43/South-East/Saket/2020/12632-12656 New Delhi, Dated: 07.11.2020

Copy forwarded for information & necessary action to:-

1. The Registrar General, High Court of Delhi, New Delhi
2. The District Judge & Sessions Judge (HQ), South, North West, South-West, East, Shahdara, New Delhi, North, West, North-East/Districts, Delhi,
3. All concerned Judicial Officers of South East District, Saket Courts, New Delhi
4. The A.O.(Judl.)/ Filing Section & Admn. Branch, (SE), Saket Courts, New Delhi.
5. The Director, Directorate of Prosecution, Govt. of NCT of Delhi.
6. The Chief/In-Charge Prosecutor, Saket Courts, New Delhi.
7. The Reader and PS to District & Sessions Judge (SE), Saket Courts, New Delhi.
8. The In-Charge, Bail and Filing Section (SE), Saket Courts, New Delhi
9. The PRO, Facilitation Centre, Saket Courts Complex, New Delhi.
10. The In-Charge, Lock-up, Saket Courts Complex, New Delhi.
11. For uploading on **LAYERS**,
12. For uploading on centralized website through **LAYERS**.
13. The Computer Branch, with request to upload the same on the website of South East District, Saket Courts, New Delhi.
14. The Secretary Bar Association, Saket Courts Complex, New Delhi.

S/d

Principal District & Sessions Judge (SE)
New Delhi