


**OFFICE OF THE DISTRICT & SESSIONS JUDGE, SOUTH DISTRICT
SAKET COURT COMPLEX: NEW DELHI**

CIRCULAR

It is being noticed that despite repeated directions / instructions, the Daily Orders and Judgements are not found uploaded on the official website of Delhi District Court and concerned websites of South District and South East District.

All the Judicial Officers are again requested to direct the concerned stenographers whether regular or provided as substitute by the office pool that they would not leave the court without uploading the Daily Orders on the same day and the lengthy orders deciding miscellaneous applications may be uploaded by the next afternoon. Further, the Judgments be uploaded within 48 hours of pronouncement. Any lapse on this score would invite disciplinary action against the erring officials.


This issues with the approval of Ld. District & Sessions Judge, South District and Ld. District & Sessions Judge (South East District).


(Neelam Singh)
Nodal Officer (District Websites)
South and South-East District,
Saket Court Complex,
New Delhi

No. 1794 P-18038 /Cir./Computer/F.06/SD/Saket/17 Dated, New Delhi the 11/08/17

Copy forwarded for information and necessary action to :-

1. Office of the Ld. District and Sessions Judge (HQs), Tis Hazari Courts, Delhi.
2. The Ld. Chairman, Centralized Computer Committee (HQs), Tis Hazari Courts, Delhi.
3. All the Ld. Judicial Officers posted at Saket Courts Complex, New Delhi.
4. Incharge, Website Committee (Central), Tis Hazari Courts, Delhi for uploading of the same on the website of District Court.
5. Website Committee, South District and South East District, Saket Courts, for uploading of the same on the website of Saket District Courts.
6. PS to Ld. District & Sessions Judge (South District), Saket Courts, New Delhi.
7. PS to Ld. District & Sessions Judge (South East District), Saket Courts, New Delhi.


(Neelam Singh)
Nodal Officer (District Website)
South District, Saket Court Complex,
New Delhi

11/8/17