



Lloyd Institute of Forensic Science

ORIENTATION SESSION:: LLB, 2022-25
FRIDAY 06th OCT. - MONDAY 09th OCT., 2023

-:: Activities Include ::-

- ➔ Visit to Forensic Labs
- ➔ Live-demonstration of basic forensic examination of evidences
- ➔ Curriculum framework of Diploma Courses in Forensic Sciences and its alignment with curriculum of law degree course





Lloyd Institute of Forensic Sciences

Orientation Program - LL.B. (2022-25)

Friday 06th October – Monday 09th Oct. 2023

Dear Parent / Student,

Greetings from Lloyd academic community!

In contemporary times, classroom teaching for a student of law degree program remain insufficient as potential recruiters look for law graduates who are not only well versed with the Bare Acts, but who also possess adequate practical knowledge and are familiar with working of the Courts. Apart from this, fluency in communication skills, including good drafting skills is necessary for a law graduate. This all can't be covered in class-room teaching; it has become essential for every law college to take the teaching & learning beyond class-rooms and to bring in the element of understanding & application of law in its curriculum.

VENUE :: Lloyd Institute of Forensic Sciences, 06th Floor, Campus 02.

FACULTY IN-CHARGE ATTENDANCE :: Respective faculty having scheduled class as per time-table will be present and attending the session. Attendance will be marked in the beginning and the end of the session.

PROGRAM SCHEDULE

Date	Time	Section
Friday 06 th Oct.	09 – 10:30 AM	Lloyd Law College – C
	11 – 12:30 PM	Lloyd Law College – D
Saturday 07 th Oct.	09 – 10:30 AM	Lloyd Law College – A
	11 – 12:30 PM	Lloyd Law College – B
Monday 09 th Oct.	09 – 10:30 AM	Lloyd School of Law - A & B

Hope to see you all in the Regular Classes, Induction Program, Practical Academics, Skilling opportunities and professional guidance of global standards and excellence at Lloyd.

Dr. Mohd. Salim

Senior Director & Dean

Lloyd Law College & Lloyd School of Law

director@lloydlawcollege.edu.in