



No. NUALS/Acad (1)/1151/CLAT Admission/2025

21.06.2025

**NOTIFICATION**

**Sub: CLAT 2025 – Admission to the 5-year B.A. LL.B. (Hons.) Degree Programme against the vacant seats – Call for expression of interest in the prescribed proforma to be submitted online – reg.**

Candidates who have appeared for the CLAT 2025 and whose names are included in the CLAT 2025 Results uploaded in the website of the CLAT Consortium and who are desirous of taking admission to the 5-Year B.A. LL.B. (Hons.) Degree Programme in NUALS shall submit their expression of interest online in the prescribed proforma available in the University website (www.nuals.ac.in) against admission to the vacant seats under different categories. The norms for reservation as notified in the CLAT/ University website shall be followed. The claims under various reserved categories will be considered only if the candidate had claimed the same in the CLAT 2025 online application. If a candidate claims admission against seats under more than one category, he/she shall mark the respective categories displayed in the prescribed online proforma **separately for each category**.

The duly filled-in online proforma shall be submitted **not later than 3.00 p.m. on 02.07.2025** Those expression of interests which are submitted in the prescribed online proforma shall only be considered. The application can be accessed via <https://forms.gle/W8eobyXTPXYt6AgT7>. Vacant seats reserved under various categories shall be allotted in the order of merit from the CLAT 2025 Rank List, subject to satisfying the eligibility criteria as prescribed by the CLAT/ University. Those who fail to submit the prescribed online proforma within the stipulated time **will not be considered** for drawing up the Rank list for allotment of seats. The admissions against vacant seats under different categories that may arise shall only be made from this Rank List. Submission of duly filled in online proforma or inclusion of name in the Rank List by itself will not confer any right to admission.

Sd/-  
**REGISTRAR**