

NLUM/ACD/01/315/2022-1

4th September 2023

LIST OF PROVISIONALLY SHORTLISTED AND WAITLISTED CANDIDATES FOR ADMISSION TO B.A., LL.B. (HONS.) UNDER VACANT SEATS QUOTA

In response to the Admission Notification vide NLUM/ACD/01/315/2022-02 dated 30th August 2023, the following candidates in order of their CLAT -2023 ranking (merit order) are provisionally shortlisted for admission to **B.A., LL.B. (Hons)** programme.

I. **B.A., LL.B. (Hons.)**

Shortlisted Candidates: OBC -MH Category

Sr.No	Name of Candidate	Category	CLAT 2023 Rank	Status
1	ATHARVA ATUL ANGALE	OBC-MH	12268	1
2	NEVAAN LONARI	OBC-MH	26641	2

NOTE

- **CANDIDATES WHO HAVE APPLIED FOR NON-NOTIFIED CATEGORIES HAVE NOT BEEN CONSIDERED IN THIS LIST. THEY NEED TO APPLY AFRESH WHENEVER THE APPLICABLE VACANCY IS ADVERTISED.**

INSTRUCTION TO CANDIDATES:

1. Shortlisted candidates will be emailed an offer of admission which needs to be confirmed by the candidate as per the deadline mentioned in the email itself.
2. Shortlisted candidates will be required to pay the full fee at MNLU Mumbai as the amount paid to CLAT Consortium and other Universities will not be transferred.

Fee details are as follows:

Programme	Total Fee	Hostel / Mess (optional)	Total (incl. Hostel & Mess)
B.A., LL.B.(Hons.) Fee (Semester- I) for OBC-MH Reservation Category	1,24,679	41,650/-	1,66,329

Bank Details for payment of fees for B.A., LL.B. (Hons.).

BANK:	ICICI Bank
BRANCH:	Powai Galleria
ACCOUNT NAME:	MAHARASHTRA NATIONAL LAW UNIVERSITY MUMBAI
ACCOUNT NO:	002001052290
IFSC CODE:	ICIC0000020 (ICIC zero zero zero zero zero two zero)

3. This list is provisional in nature and the confirmation of admission depends on verification of the documents required and payment of fees. It is the responsibility of the applicant to make sure that he/she fulfills the eligibility requirements. In case any discrepancy is found, the candidate will forfeit his/her admission.
4. Waitlist will be operated wherever required.
5. Queries if any may be addressed to admission@mnlumumbai.edu.in



A. G. G. G.
REGISTRAR I/C