महाराष्ट्र राष्ट्रीय विधि विद्यापीठ मुंबई

MAHARASHTRA NATIONAL LAW UNIVERSITY MUMBAI



NLUM/ACD/02/190(2)/2019-02

1st March 2023

NOTIFICATION ADMISSION UNDER FOREIGN NATIONAL, NRI AND NRI SPONSORED CATEGORY 2023

Maharashtra National Law University Mumbai invites applications for filling up the seats under Foreign National, Non Resident Indians (NRI) and NRI Sponsored categories for the following programmes:

Programme	FN/NRI/NRI Sponsored*
a) B.A., LL.B. (Hons.) 5 Years integrated Degree Programme	20
b) One Year LL.M. in the following specializations*: I. Corporate and Commercial Law II. Constitutional and Administrative Law III. Maritime Law	10

Note:

- Preference will be given to Foreign National applicants over NRI/NRI Sponsored.
- Preference will be given to NRI applicants over NRI Sponsored applicants.
- Admission shall be subject to the outcome of Writ Petition (Civil) No. 600/2015 pending before the Hon'ble Supreme Court of India.

Selection of the candidates belonging to FN/NRI/NRI Sponsored category will be made strictly as per general merit list of CLAT 2023.

- Application Form is available at (Google Form Annexure A)
- Candidates are required to carefully go through detailed instructions at (Annexure—B) before making application.
- Application fee of Rs. 5000/- INR has to be remitted via Paytm portal as follows:

Applications complete in all respects, together with self-attested scanned copies of all requisite certificates and testimonials listed in "Annexure-B" must reach via the prescribed Google Form before 23:59 Hrs.(IST) of 5th June 2023. Incomplete

Post Box No: 8401, Powai, Mumbai - 400076 Website: www.mnlumumbai.edu.in Email: nlumumbai@mnlumumbai.edu.in

Tel.: 022-25703187/88

application will be summarily rejected and the University shall not entertain any claim in this regard.

List of shortlisted candidates will be uploaded on the University website www.mnlumumbai.edu.in/admission.php on or before 15th June 2023. Waiting list will be maintained wherever necessary and expedient.

Registrar I/C