

GUJARAT NATIONAL LAW UNIVERSITY

SS/NRI/01/15052024

MERIT LIST OF PROVISIONALLY SELECTED CANDIDATES UNDER NRI/NRI SPONSORED CATEGORY FOR UG & PG PROGRAMMES FOR THE ACADEMIC YEAR 2024-25

Date: 15 May 2024

S.N	NAME	ALL INDIA CLAT RANK
NRI/NRI SPONSORED CATEGORY – UG PROGRAMME		
1.	Teena Mary Philip	485
2.	Keisha Ganatra	517
3.	Nishika Parikshya	671
4.	Pari Gupta	774
5.	Mishti Bansal	826
6.	Raghav Agarwal	886
7.	Anusha Manish Tibrewal	891
8.	Tanu Mehta	909
9.	Lakshya Chopra	962
10.	Navya Batra	968
11.	Shahil Miraj Shah	1024
12.	Kavya Sinha	1056
13.	Divita Joshi	1185
14.	Agneesh Chowdhury	1251
15.	Maitreya Suthar	1266
16.	Muhammed Rayhaan	1318
NRI/NRI SPONSORED CATEGORY – PG PROGRAMME		
1.	Vrinda Jain	2764
2.	Harsh Yogesh Sharma	2908
3.	Sruthy Jayakumar	3110
4.	Sanchya Bansal	3227
5.	K Roopesh	7091

INSTRUCTIONS:

1. The Admission Committee shall send a payment link after due verification of the requisite document(s). After verification, if the documents are found to be correct, as mentioned in the notification, an email from admission@gnlu.ac.in regarding confirmation of “Provisional Admission” will be sent. The provisionally selected UG & PG candidates shall make the payment of INR **1,38,000/-** and INR **1,42,200/-** for UG & PG programme (s) respectively to block the seat on or before **21st May 2024**.
2. If the payment is not made within the prescribed time limit, the candidate(s) shall not be considered for the admission process and the seat shall be allocated to the next candidate on the basis of merit.
3. The payment link shall be made available to each selected candidate(s) on their registered email id only. The payment made through the link shall only be considered.
4. The detailed process of making the USD Payment (**14500 USD for UG and 6500 USD for PG**) shall be intimated through email to the candidates who have blocked the seat **subsequently**.

For any further queries, please write to us at admission@gnlu.ac.in only. We shall not entertain any queries received through any other means.

Registrar (I/c)