

RFP NO: NLSIU/RFP/2025-26/015/IT

NATIONAL LAW SCHOOL OF INDIA UNIVERSITY

Gnana Bharathi Main Rd, opp. NAAC, Teachers Colony,
Naagarabhaavi, Bengaluru, Karnataka
Pin Code: 560072.

RFP NO: NLSIU/RFP/2025-26/015/IT

Relocation and Re-establishment of Core IT and Network Infrastructure at NLSIU

The National Law School of India University, Bangalore (NLSIU), established under the National Law School of India Act, 1986, invites **quotations** from eligible persons (individuals/firms/companies/establishments) for the **"Relocation and Re-establishment of Core IT and Network Infrastructure at NLSIU"**. Interested parties are requested to submit their quotations in accordance with the terms and conditions outlined below:

Description of Work	Relocation and Re-establishment of Core IT and Network Infrastructure at NLSIU (Refer Annexure-1 and Annexure-2 for BOQ and Network-diagram)
Date of Issue of Quotation	13th January 2026
Last Date for Submission	27th January 2026
Delivery and Installation Timelines	Within 20 days from the date of issue of Purchase Order

Note: The University reserves the right to change the above timelines, if required.

1. Objective of the RFP:

To engage a manufacturer/authorised dealer/authorised partner/vendor to *End-to-end Relocation and Re-establishment of Core IT and Network Infrastructure at NLSIU*.

2. Scope of Work:

The University has initiated:

- Reconstruction and structural revamp of the Old Academic Block, and
- Construction of New Faculty Block (NFB) adjacent to OAB

Hence, it is proposed to shift the **Central Server Room** from OAB (1st Floor) to New Faculty Block (1st Floor), which will serve as the new centralized and secure IT hub for the University.

Detailed Scope of Proposed Work

The proposed work involves end-to-end relocation and re-establishment of the University's core IT and Network Infrastructure, including:

- 2.1 Laying and termination of new single mode OFC backbone from NFB to OFC chamber near the two-wheeler parking near the Himalaya Hostel.
- 2.2 Structured cabling (Cat 6) for LAN connectivity for OAB Block.
- 2.3 Installation of LIUs, fiber enclosures, fiber chambers, patch panels, racks, PDUs, and associated passive components.
- 2.4 Provision of backup power infrastructure and cooling, supply and installation of UPS with adequate backup and precision cooling (Split AC).
- 2.5 Civil and allied works such as HDPE pipe laying, trenching, chambers, and restoration.
- 2.6 Safe unmounting, shifting, mounting, and commissioning of: Core Switches, Servers, Wi-Fi Controller, OFC, LIUs and Panel.
- 2.7 Fiber splicing, testing, port mapping, labelling, and documentation.
- 2.8 Complete migration with minimal downtime, ensuring continuity of services across all blocks.
- 2.9 Bill of Materials (BOM): Refer **Annexure-1** for detailed Bill of Materials (BOM) and **Annexure-2** for network diagram.

Note: The Bill of Materials (BOM) provided in Annexure-1 is indicative and has been prepared based on a site survey conducted by the University's internal team. **Prospective bidders are strongly advised to carry out their own independent site survey prior to submission of the bid.**

In case of any major variation between the BOM assessed by the bidder through its own site survey and the BOM specified in Annexure-1 of this document, the bidder may indicate the same in the commercial bid clearly mentioning the reason/explanation for such variance.

3. Eligibility Criteria:

The minimum eligibility criteria for selecting the vendors for the purpose stated above have been listed below. All bidders are requested to study the pre-qualification criteria listed below carefully and submit the bids only if they fully qualify for bidding.

1	Bidder Experience	Minimum 5 years in OFC / Server Room projects
2	Similar Project Experience	At least 3 similar works in Govt Organisation/Educational institutions/Companies etc. with work orders value =>10 Lakhs
3	OEM Authorization	Valid OEM authorization for structured cabling & UPS
4	Warranty	Minimum 1-year onsite warranty on installation & workmanship
5	Project Completion Timeline	Completion within 20 days from the date of issue of Work Order

4. Schedule Completion Date:

The timeline to complete the supply and installation work is **20 Days** from the date of issue of Purchase Order.

5. Bid Submission:

Physical copies of the quotations, in a sealed envelope, must reach NLSIU on or before 5:00 PM on 27th January 2026 on below address. Please mention **"Request for Proposal (RFP) for Relocation and Re-establishment of Core IT and Network Infrastructure at NLSIU"**.

To,
Manager Procurement
National Law School of India University
Opp. NAAC, Nagarabhavi, Bengaluru 560072

Additionally, all vendors are required to mandatorily complete **Annexure-3**. The duly filled **Annexure-3 (Bid Submission Form)** must be submitted along with the proposal/bid document.

6. Bid Terms:

General

- NLSIU reserves the right to revise or alter the scope of the assignment before acceptance of any bid. However, in such an eventuality, the bidder may be given an opportunity to consider such changes and revise the offer, if found necessary.
- In case the products/ services offered deviates from the specifications of the products /services as described in this RFP, the bidder should describe in what respect and to what extent the products/ services offered by him differs from our specifications even if the deviation is not very material.
- Bidder must quote the rate per unit in the quotations. The bidder is also expected to provide a total cost wherever applicable. Offers not indicating item-wise rates, wherever applicable, are liable for disqualification/rejection.
- The price/rate quoted by the vendor cannot be altered or changed due to escalation on account of the cost of material. The price/rate quoted should be exclusive of all taxes and the applicable taxes, levies, duties, insurance, transportation etc. should be explicitly mentioned by the bidder as separate line items.
- All the prices quoted by the bidder should be valid for a period of 90 days from the last date of bid submission.
- Bidders should ensure that they meet the eligibility criteria mentioned above for offering bids.

7. Evaluation of the Proposals:

- 5.1 NLSIU will conduct a comprehensive, fair and impartial evaluation of all proposals received in response to this tender submitted by the submission due date and time specified in this document. Only those proposals will be evaluated which meet the mandatory bidder qualification requirements detailed in this Tender Document.
- 5.2 NLSIU shall evaluate the proposals received and award the contract to the Bidder whose offer is determined to best serve the interests of the University. NLSIU will be the sole judge of its best interests, and its decision will be final and binding.
- 5.3 Non-responsive proposals will be rejected and not be forwarded for consideration. Additionally, NLSIU may determine that documentation proposal is so inadequate that it is non-responsive. Reasons that a proposal may be deemed non-responsive include:
 - Failure to sign the proposal
 - Failure to acknowledge addenda
 - Failure to provide required documentation
 - Late submission of a proposal
 - Respondent does not meet minimum requirements

5.4 The final selection of the bidder will be based on techno-commercial evaluation of the proposals of the eligible bidders. NLSIU reserves the right to accept/ reject any tender in part or full, without assigning any reason whatsoever:

8. Payment Terms: In cases where a vendor requests advance payment, an advance of only up to 50% of the order value may be considered, which is required to be discussed and agreed mutually.

9. Warranty: A minimum 1 year of warranty to be provided for all the items to be supplied under this RFP.

10. NLSIU is not obligated to accept the lowest quoted rate and reserves the right to select the quotation that best meets the University's needs. The University also reserves the right to reject any or all quotations submitted.

11. The selected bidder must comply with all applicable laws, rules, and regulations set by Central Governments, State Governments, Local Authorities or any other Government Authorities.

12. The terms and conditions outlined in this RFP are binding on all bidders.

13. For any queries or additional information, please contact us at rajesh.behera@nls.ac.in or reach us at **+91-9953970806**.



**For Registrar-in-Charge
National Law School of India University**

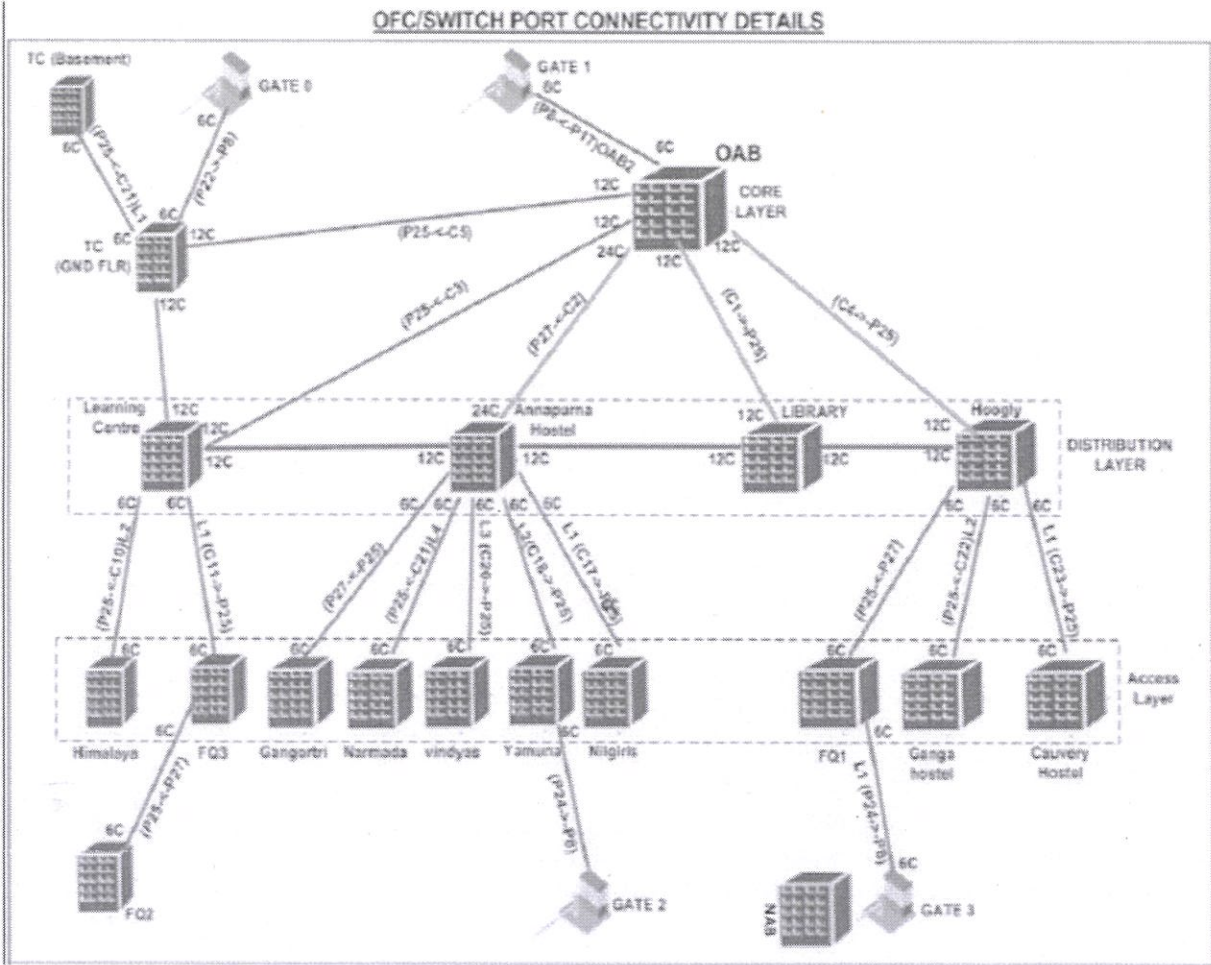
Annexure-1 Bill Of Material (BOM)				
BOM for shifting server room from OAB 1st floor to NFB 1st Floor				
Sl No.	Description	Quantity	Unit of Measures	
1	12 core SM OS2 (Mtr)comscope	3,000	Metres	
2	12 port LIU fully loaded comscope	6	Nos.	
3	24 port LIU Fully Loaded comscope	4	Nos.	
4	Fiber joint enclosure	8	Nos.	
5	Fiber patch cord Lc-LC SM comscope	40	Nos.	
6	Cat 6 cable box comscope	15	Nos.	
7	24 port jack panel fully loaded comscope	6	Nos.	
8	Cat 6 IOS comscope	300	Nos.	
9	Cat 6 patch cords 2 mtr comscope	150	Nos.	
10	Cat 6 patch cords 1 mtr comscope	200	Nos.	
11	9 U rack with PDU	1	Nos.	
12	42 U rack	2	Nos.	
13	Vertical PDU with 12 slots	4	Nos.	
14	Horizontal PDU with 6 slots	4	Nos.	
15	Split AC 1.5 TR	2	Nos.	
16	UPS 10 KVA with 1 hr backup	1	Nos.	
17	HDP pipe 25 mm	3,000	Metres	
18	25 mm casing cap	3,000	Metres	
19	Fiber Marker	20	Nos.	
20	2*2 Chamber with Top Lid	4	Nos.	
Sl No.	Service Charges	Quantity	Unit of Measures	
1	Fiber Splicing and testing	300	Cores	
2	HDPE pipe laying	3,000	Metres	
3	OFC cable laying	3,000	Metres	
4	UTP cable laying	4,200	Metres	

5	IO Termination	300	Nos.	
6	Digging charges	600	Sq. Ft.	
7	Rack fixing Charges	3	Nos.	
8	Jack panel termination	6	Nos.	
9	Patching, dressing, and testing	1		
10	Unmounting, shifting, mounting, of Aruba controller	1		
11	Unmounting, shifting, mounting and connecting switches, servers, storage units, panels & LIU's	1		
12	Port Mapping	1		
13	Migration and project Implementation	1		

Other Technical Parameter

Sl No.	Technical Parameter / Requirement	Specification
1	OEM Authorization	Valid OEM authorization for structured cabling & UPS
2	LIU Specification	Rack mountable, fully loaded with adapters & pigtails
3	Fiber Splicing & Testing	Fusion splicing with OTDR & power meter testing
4	Network Racks	42U heavy-duty racks with grounding & PDU
5	UPS	Online 10 KVA UPS with minimum 1-hour backup
6	Cooling System	1.5 TR Split AC suitable for server room environment
7	Migration Scope	Safe unmounting, shifting & recommissioning of IT equipment
8	Testing & Documentation	Submission of test reports, port mapping & as-built drawings
9	Warranty	Minimum 1-year onsite warranty on installation & workmanship

Annexure-2 Network-diagram



Annexure-3 Bid Submission Form

Sl No.	Technical Parameter / Requirement	Specification	Bidder Compliance (Yes/No)	Deviation (if any)	Remarks
1	Bidder Experience	Minimum 5 years in OFC / Server Room projects			
2	Similar Project Experience	At least 3 similar works in Govt / Educational institutions/ Corporate with work orders value =>10 Lakhs			
3	OEM Authorization	Valid OEM authorization for structured cabling & UPS			
4	LIU Specification	Rack mountable, fully loaded with adapters & pigtails			
5	Fiber Splicing & Testing	Fusion splicing with OTDR & power meter testing			
6	Network Racks	42U heavy-duty racks with grounding & PDU			
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9	Migration Scope	Safe unmounting, shifting & recommissioning of IT equipment			
10	Testing & Documentation	Submission of test reports, port mapping & as-built drawings			
11	Warranty	Minimum 1-year onsite warranty on installation & workmanship			
12	Project Completion Timeline	Completion within 21 days from Work Order			
13	GST Certificate	Valid GST Certificate attached with the Bid			