Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

E-TENDER NOTICE

	Through e-procuremen	t mod	e only https://eproc2.bihar.gov.in			
	akya National Law University invites E-Te ILU, Patna	nder in	single bid system for Supply of Sanitary fitting items			
1.	Name of the Work	:	Supply of Sanitary fitting items at CNLU, Patna			
2.	Cost of Document (Non-Refundable)	:	Rs. 1250/- (Rs. One Thousand Two Hundred Fifty)			
3.	Earnest Money Deposit	:	Rs. 19000/- (Rs. Nineteen Thousand)			
4.	E-Tender Processing Fee	:	As per Eproc2 website			
5.	Rate Contract Period	:	One year from the date of issue of work order.			
6.	Bid Start Date	:	From 26.08.2025.			
7.	Date of Pre-bid meeting	:	02.09.2025 (Offline) at the Chamber of Registrar, CNLU, Patna at 02:00 p.m.			
8.	Last Date & Time for Uploading of Bids	:	08.09.2025 till 02:00 pm.			
9.	Date & Time of Opening of Bid	:	08.09.2025 at 02:30 pm.			
10.	Place of Opening of Bid	:	Registrar's Chamber.			
11.	Periods of Bids Validity	:	120 days			
12.	Officer inviting Bids	:	The Registrar, CNLU, Patna.			
13.	For participation in E-tendering proc. The contractor shall have to get themselves registered to get User ID, Password & Digital Signature. This will enable accessing the website https://eproc2.bihar.gov.in & download / Participate in E-Tender.					
14.	The tender document can be obtained through	our web	site https://eproc2.bihar.gov.in & https://eproc2.bihar.gov.in &			
15.	(i) Bid Processing Fee to be paid through or Banking, NEFT/RTGS.	nline m	ode i.e., Internet payment gateway (Credit/Debit Card), No			
	(ii) Bids along with necessary online https://eproc2.bihar.gov.in before the date		ts must be submitted through e-procurement portage specified in the NIT/NIQ.			
	(iii) The department does not take any resp Network Traffic / Holidays or any other re-		ities for the delay /Non availability of internet connection			
16.	Bid Document cost should be paid as per <a ashiana="" desk,="" e-procurement="" help="" href="https://example.com/https://example.c</td><td>s://eproc</td><td>2.bihar.gov.in</td></tr><tr><td>17.</td><td>Earnest Money Deposit (EMD) shall have to b</td><td>e paid tl</td><td>hrough e-payment.</td></tr><tr><td>18.</td><td colspan=6>The authority shall have to right to reject the bid without assigning any reason what so ever. For any information department Contact No. 0612-2352300 may be used.</td></tr><tr><td>19.</td><td>For queries and clarifications, if any send e-ma</td><td>ail to <u>re</u></td><td>gistrar@cnlu.ac.in</td></tr><tr><td>20.</td><td></td><td></td><td>may contact " khajpura,="" mjunction="" nagar,="" p.s.="" patna-80001<="" road,="" service="" td="" –shastri="">					

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

1. Scope of work:

- i) The scope of work will be as per the work description mentioned in Annexure-II.
- 2. **Eligibility Criteria:** Bidder having the below mentioned documents shall be eligible for participating in this tender. List of documents are as mentioned below:
 - i) Duly signed & stamped scan of document in which Name of the Firm, Address with contact number, FAX, E-mail of the Firm and Firm's Bank Account Details with Bank Name & Address and IFSC / RTGS codes mentioned
 - ii) Scan copy of Shop & Establishment Number of authorised Agency / Dealer / Distributor.
 - iii) Scan of PAN card (in name of Proprietor in case of Proprietorship Firm) & GST certificate.
 - iv) Participating bidder should have local Agency / Dealer / Distributor in Patna.
 - v) Scan of the receipt of deposit through NEFT / RTGS for Cost of Document.
 - vi) Scan of the receipt of deposit through NEFT / RTGS for EMD.
 - vii) Scan of Affidavit as per Annexure-I

3. Terms and Conditions:

- Tender shall not be acceptable through post, courier or any offline mode. Interested bidders are advised to submit the bid only though our e-Tendering portal.
- ii) Contract will be valid for one year from the date of issue of work order. Rate shall remain firm during the pendency of contract. Contract may be renewed for further one year after approval of Higher Authority of CNLU at same rate and terms and conditions.
- iii) Scanned documents as mentioned in Eligibility criteria is mandatory. Bidder should upload all the scan of genuine documents otherwise their technical bid shall be declared non-responsive.
- iv) Original document of Affidavit as per Annexure-I should be submitted by bidder during opening of Bid.
- v) Bidder or their authorised representative should remain present during the Pre-Bid meeting and at the time of opening of Bid. No complaint shall be entertained on this count, if the tenderers are not present on these date and time.
- vi) The price will not vary on any account including revision of taxes, imposition of new tax or any contingency whatsoever.
- vii) **EMD Cost: Rs. 19000/- (Rs. Nineteen Thousand)** and should be submitted through e-payment mode. Scan of the receipt of depository should be uploaded on our e-tendering portal while submitting the bid.
- viii) **Cost of tender: Rs. 1250/- (Rs. One Thousand Two Hundred Fifty Hundred)** and should be submitted through e-payment mode. Scan of the receipt of depository should be uploaded on our e-tendering portal while submitting the bid.
- ix) Tender processing fee: As per Eproc2 website.

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

x) Incomplete bid and bid without genuine documents are liable for rejection. No responsibility will be taken for any type of technical glitch while online submission of bid.

- xi) Notwithstanding anything to the contrary in this document, Chanakya National Law University is not bound to accept the lowest bid and reserves the right to accept or reject any bid, to reject bids for some or all items and to cancel the bidding process at any time prior to the award of contract, without assigning any reason whatsoever.
- xii) The item is required to be supplied within the period mentioned against the works i.e. within 07 days from the award of work order. It will be reckoned from the date of the issue of work order after agreement. If the supply is not completed within the stipulated completion period liquidated damages @ 0.5% of agreement value per day of delay will be levied (subject to maximum of 10%). If the liquidated damages reach the level of 10% the agreement value the contract is liable to be rescinded.
- xiii) Supply shall be done strictly as per specification and direction of competent authority of CNLU, Patna.
- xiv) Any Suggestions/Clarifications may be put forth in the pre bid meeting or through written letter / e- mail to registrar@cnlu.ac.in up to 02.09.2025 at 01:00 pm.
- xv) Dispute, if any, will subject to Patna Jurisdiction only. The decision of Vice-Chancellor, CNLU will be final and binding with both the parties viz: bidder and the University.
- xvi) Price should be quoted in Indian Rupees only. The price will remain firm and fixed during the pendency of Contract and will not be changed for any reason (including revision of taxes & levies whatsoever).
- xvii) Lowest responsive bidder will be considered on the total amount of bids of the respective work.
- xviii) The Agency under these contracts commits himself to use approved materials and assumes full responsibility for the quality of all materials incorporated or brought for incorporation in the work.
- xix) Any deviation in the material and the specifications from the accepted terms may liable to be rejected. The agency need to supply all the goods in the specified form to the satisfaction / specifications specified in the order / contract and demonstrate at their own cost.
- xx) Chanakya National Law University reserves the right to withdraw / cancel / amend the tender at any stage without assigning any reason whatsoever.

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

4. Amendment of Bid Document:

- i) At any time prior to the last three days for receipt of bids, the Chanakya National Law University, Patna may for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the Bid Document by an amendment.
- ii) The amendment will be notified through official website of Chanakya National Law University for all the prospective Bidders.
- iii) In order to afford prospective bidder reasonable time in which to take the amendment into account in preparing and submitting their bids online, the University may, at its discretion, extend the last date for the receipt of the bid.
- **5. Payment Terms:** Payment will be released after receipt of the materials.
- 6. Mandatory Technical Specification: As per Annexure-II

Registrar CNLU, Patna

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315

Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

I / we declare

Declaration by Bidder on a non-judicial stamp paper of value Rs. 100/-

That my/our company namely

.....

has not been blacklisted by any Government / Non-Government Organisation nor have any litigation/ enquiry pending and / or initiated by any of Department or Court of Law with regards to the works executed by our company since incorporation. No FIR has been lodged against us. that all the terms & conditions, scope of work & eligibility criteria of NIQ No. 25/2025-26 dated 26.08.2025 are acceptable to me / us. That the documents annexed along-with the tender / quotation are genuine and not tampered by me / us while copying. If my / our declaration above found fake or forged then:

- i. my tender document shall be rejected
- ii. Letter of Intent / Purchase Order / Agreement, if issued, shall be cancelled and
- iii. FIR shall be inflicted against my / our company / firm by the University and the firm / Bidder /Tenderer shall be blacklisted.

Signature of the tenderer / Authorized Signatory (Name & Designation) Seal of the tenderer.

Place:	,
Date	

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

Annexure-II

	NIQ-25/2025-26 Date: 26.08.2025							
Sl. No.	Items Name	Brand	Qty.	Unit	Rate inclusive of GST			
1	Suply of Polywthylene water Storage Tank ISI 12701 marked with Cover Tank-2000 Litre ISI Mark	Sintex / Supreme / Prince	1	Each				
2	Supply of CPVC Pipe having thermal stability for hot and Cold water - 2" Dia	Supreme / Birla Gold / Prince	20	Each				
3	Supply of CPVC Pipe having thermal stability for hot and Cold water SDR-1.5" Dia	Supreme / Birla Gold / Prince	20	Each				
4	Supply of CPVC Pipe having thermal stability for hot and Cold water – 1.25" Dia	Supreme / Birla Gold / Prince	15	Each				
5	Supply of CPVC Pipe having thermal stability for hot and cold water – 1" Dia	Supreme / Birla Gold / Prince	20	Each				
6	Supply of CPVC Union having thermal stability for hot and cold water-2" Dia	Supreme / Birla Gold / Prince	10	Each				
7	Supply of CPVC Union having thermal stability for hot and cold water-1.5" Dia	Supreme / Birla Gold / Prince	10	Each				
8	Supply of CPVC Union having thermal stability for hot and cold water-1.25" Dia	Supreme / Birla Gold / Prince	10	Each				
9	Supply of CPVC Union having thermal stability for hot and cold water-1" Dia	Supreme / Birla Gold / Prince	10	Each				
10	Supply of CPVC Union having thermal stability for hot and cold water-0.75" Dia	Supreme / Birla Gold / Prince	20	Each				
11	Supply of CPVC Reducer Tee having thermal stability for hot and cold water 2" × 1.5" Dia	Supreme / Birla Gold / Prince	10	Each				
12	Supply of CPVC Reducer Tee having thermal stability for hot and cold water 1.5" × 1.0" Dia	Supreme / Birla Gold / Prince	10	Each				

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

13	Supply of CPVC Reducer Tee having thermal stability for hot and Cold water 1" × 1.25" Dia	Supreme / Birla Gold / Prince	10	Each	
14	Supply of CPVC Reducer Tee having thermal stability for hot and cold water (1" × 0.75") Dia	Supreme / Birla Gold / Prince	10	Each	
15	Supply of CPVC Tee having thermal stability for hot and cold water 1" Dia	Supreme / Birla Gold / Prince	10	Each	
16	Supply of CPVC Tee having thermal stability for hot and cold water 0.75" Dia	Supreme / Birla Gold / Prince	10	Each	
17	Supply of CPVC Socket having thermal stability for hot and cold water 2" Dia	Supreme / Birla Gold / Prince	15	Each	
18	Supply of CPVC Socket having thermal stability for hot and cold water 1.5" Dia	Supreme / Birla Gold / Prince	15	Each	
19	Supply of CPVC Socket having thermal stability for hot and cold water 1" Dia	Supreme / Birla Gold / Prince	10	Each	
20	Supply of CPVC Socket having thermal stability for hot and cold water .75" Dia	Supreme / Birla Gold / Prince	10	Each	
21	Supply of CPVC Socket having thermal stability for hot and cold water 1.25" Dia	Supreme / Birla Gold / Prince	15	Each	
22	Supply of CPVC Reducer Socket having thermal stability for hot and cold water	Supreme / Birla Gold / Prince	12	Each	
23	Supply of CPVC Reducer Socket having thermal stability for hot and cold water 1.5" × 1.25" Dia	Supreme / Birla Gold / Prince	14	Each	
24	Supply of CPVC Reducer Socket having thermal stability for hot and cold water 1.5" × 1" Dia	Supreme / Birla Gold / Prince	15	Each	
25	Supply of CPVC Reducer Socket having thermal stability for hot and cold water 1.5" × 0.75" Dia	Supreme / Birla Gold / Prince	20	Each	
26	Supply of CPVC Reducer Socket having thermal stability for hot and cold water 1" × 0.75" Dia	Supreme / Birla Gold / Prince	15	Each	

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

•	Supreme / Birla Gold / Prince	15	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	12	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	12	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	12	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	10	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	10	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	10	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	10	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	10	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	12	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	12	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	15	Each	
al stability for hot and cold	Supreme / Birla Gold / Prince	15	Each	
y of CPVC Elbow having al stability for hot and cold -1" Dia	Supreme / Birla Gold / Prince	15	Each	
	g thermal stability for hot and water 2x 1.5" Dia y of CPVC End Cap having al stability for hot and cold—2" Dia y of CPVC End Cap having al stability for hot and cold—1.5" Dia y of CPVC End Cap having al stability for hot and cold—1.25" Dia y of CPVC End Cap having al stability for hot and cold—1" Dia y of CPVC End Cap having al stability for hot and cold—0.75" Dia y of CPVC Ball Valve having al stability for hot and cold—2" Dia y of CPVC Ball Valve having al stability for hot and cold—1.5" Dia y of CPVC Ball Valve having al stability for hot and cold—1" Dia y of CPVC Ball Valve having al stability for hot and cold—1" Dia y of CPVC Ball Valve having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia y of CPVC Elbow having al stability for hot and cold—1.5" Dia	supreme / Birla Gold / Prince go of CPVC End Cap having al stability for hot and cold - 2" Dia y of CPVC End Cap having al stability for hot and cold / Prince Supreme / Birla Gold / Prince	sy of CPVC End Cap having al stability for hot and cold -1.25" Dia y of CPVC Ball Valve having al stability for hot and cold -2" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Ball Valve having al stability for hot and cold -0.75" Dia y of CPVC Ball Valve having al stability for hot and cold -1.25" Dia y of CPVC Ball Valve having al stability for hot and cold -2" Dia y of CPVC Ball Valve having al stability for hot and cold -2.5" Dia y of CPVC Ball Valve having al stability for hot and cold -2.5" Dia y of CPVC Ball Valve having al stability for hot and cold -2.5" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Ball Valve having al stability for hot and cold -1.75" Dia y of CPVC Ball Valve having al stability for hot and cold -1.75" Dia y of CPVC Ball Valve having al stability for hot and cold -1.75" Dia y of CPVC Ball Valve having al stability for hot and cold -1.75" Dia y of CPVC Ball Valve having al stability for hot and cold -1.75" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia	g thermal stability for hot and water 2x 1.5" Dia y of CPVC End Cap having al stability for hot and cold -2" Dia y of CPVC End Cap having al stability for hot and cold -1.5" Dia y of CPVC End Cap having al stability for hot and cold -1.25" Dia y of CPVC End Cap having al stability for hot and cold -1.25" Dia y of CPVC End Cap having al stability for hot and cold -1" Dia y of CPVC End Cap having al stability for hot and cold -1" Dia y of CPVC End Cap having al stability for hot and cold -1" Dia y of CPVC End Cap having al stability for hot and cold -1" Dia y of CPVC End Cap having al stability for hot and cold -1" Dia y of CPVC End Cap having al stability for hot and cold -2" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Ball Valve having al stability for hot and cold -1" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Ball Valve having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.5" Dia y of CPVC Elbow having al stability for hot and cold -1.25" Dia y of CPVC Elbow having al stability for hot and cold -1.25" Dia

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

41	Supply of CPVC Elbow having thermal stability for hot and cold water - 0.75" Dia	Supreme / Birla Gold / Prince	20	Each	
42	Dish Spandle (H)	Supreme / Essco / Kohlar	50	Each	
43	4 No Sandle	Supreme / Essco / Kohlar	25	Each	
44	Full turn Spandle	Supreme / Essco / Kohlar	25	Each	
45	Pillar Cock CP Washer	Supreme / Essco / Kohlar	50	Each	
46	Push Bib Cock	Supreme / Essco / Kohlar	25	Each	
47	Supply of CP Nepul 3"	Supreme / Essco / Jaguar	25	Each	
48	Supply of CP Nepul- 2"	Supreme / Essco / Jaguar	25	Each	
49	Supply of CP Nepul 1.5"	Supreme / Essco / Jaguar	25	Each	
50	Supply of CPVC MTA having thermal stability for hot and cold water -2"	Supreme / Essco	25	Each	
51	Supply of CPVC FTA having thermal stability for hot and cold water-2"	Supreme / Essco	25	Each	
52	Supply of CPVC MTA having thermal stability for hot and cold water -1.5"	Supreme / Essco	25	Each	
53	Supply of CPVC Brass FTA having thermal stability for hot and cold water – 1.5"	Supreme / Essco	25	Each	
54	Supply of CPVC Brass MTA having thermal stability for hot and cold water -1.25"	Supreme / Essco	25	Each	
55	Supply of CPVC Brass FTA having thermal stability for hot and cold water -1.25"	Supreme / Essco	25	Each	
56	Supply of CPVC Brass MTA having thermal stability for hot and cold water -1"	Supreme / Essco	10	Each	
57	Supply of CPVC FTA having thermal stability for hot and cold water -1"	Supreme / Essco	15	Each	

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

58	Supply of CPVC FTA having thermal stability for hot and cold water-0.75"	Supreme / Essco	12	Each	
59	Supply of CPVC Brass FTA having thermal stability for hot and cold water - 0.75"	Supreme / Essco	15	Each	
60	Supply of CPVC Brass Elbow having thermal stability for hot and cold water 0.75" × ½"	Supreme / Essco	15	Each	
61	Supply of CPVC Brass Tee having thermal stability for hot and cold water $0.75" \times \frac{1}{2}"$	Supreme / Essco	15	Each	
62	Supply of CPVC Brass MTA having thermal stability for hot and cold water -0.75" × ½" brass	Supreme / Essco	10	Each	
63	Supply of CPVC Socket having thermal stability for hot and cold water- 0.75"	Supreme / Birla Gold	20	Each	
64	Supply of CPVC Socket having thermal stability for hot and cold water-1"	Supreme / Birla Gold	15	Each	
65	Supply of CPVC Socket having thermal stability for hot and cold water – 1.5"	Supreme / Birla Gold	20	Each	
66	Supply of CPVC Socket having thermal stability for hot and cold water -2"	Supreme / Birla Gold	20	Each	
67	Supply of Pillar Cock	Essco /Jaguar / Kohlar	100	Each	
68	Supply of Shower	Supreme / Essco /Parryware	12	Each	
69	Supply of CP Waste	Supreme / Essco	50	Each	
70	Supply of Bib Cock CP	Supreme / Essco /Jaguar	230	Each	
71	0.5"x 3"GI Nepul	TATA / SUN	15	Each	
72	Supply of Teflon Tape	Essco /Parryware	100	Each	
73	Supply of Push Angle Cock	Essco /Parryware	50	Each	
74	Supply of CP Jali -4"	Branded	50	Each	
75	Supply of CP Jali -5"	Branded	50	Each	
76	Urinal Divider	Parry ware /Essco / Parryware	12	Each	
77	Supply of Mirror -2 Feet \times 1.5 Feet	Modiguard	24	Each	
78	Supply of S. Commode	Parryware / Kohlar / Hindware	10	Each	
	•			•	

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91 -612-2352315 Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

79	Supply P. Commode	Parryware / Kohlar / Hindware	10	Each	
80	Supply of Indian Pan- 23"	Parryware / Kohlar / Hindware	6	Each	
81	Supply of Indian Pan- 20"	Parryware / Kohlar / Hindware	6	Each	
82	Supply of Flush Band - 3 Feet	Branded	25	Each	
83	Supply of Flush Band - 1.5 Feet	Branded	25	Each	
84	Grout	Asian	1	Each	
85	Supply of SWR PVC Pipe - 4" × 10" D/S	Supreme / Birla Gold	10	Each	
86	Supply of SWR PVC Pipe - 4" × 6" D/S	Supreme / Birla Gold	10	Each	
87	Supply of SWR PVC Pipe - 4" × 3" D/S	Supreme / Birla Gold	10	Each	
88	Supply of SWR PVC Pipe - 4" × 2" D/S	Supreme / Birla Gold	10	Each	
89	Supply of SWR PVC Pipe - 4" × 10" S/S	Supreme / Birla Gold	10	Each	
90	Supply of Door Band - 4"	Supreme / Birla Gold	12	Each	
91	Supply of Plain Band - 4"	Supreme / Birla Gold	12	Each	
92	Supply of Double Door Junction - 4" Plain	Supreme / Birla Gold	12	Each	
93	Supply of Half Band - 4"	Supreme / Birla Gold	12	Each	
94	Supply of Y Plain – 4"	Supreme / Birla Gold	12	Each	
95	Supply of SWR Pipe – 2" × 10"	Supreme / Birla Gold	12	Each	
96	Supply of SWR Pipe – 1.5" × 10'	Supreme / Birla Gold	10	Each	
97	Supply of SWR Elbow - 1.5"	Supreme / Birla Gold	12	Each	
98	Supply of SWR Elbow - 2"	Supreme / Birla Gold	12	Each	
99	Supply of Basin - 22"	Parryware / Kohlar / Hindware	2	Each	
100	Supply of Basin- 20"	Parryware / Kohlar / Hindware	2	Each	
101	Supply of Dispenser branded – ½ Liter	Branded	12	Each	
102	Supply of Ball Cock- 1"	Parryware	10	Each	
103	Supply of GI Clamp-6"	TATA / SUN	24	Each	
104	Supply of GI Clamp-4"	TATA / SUN	24	Each	
105	Supply of Bib Cock Jali	Branded	100	Each	
106	Supply of Concealed Stop Cock .75" CPVC	Supreme / Birla Gold	10	Each	

Nyaya Nagar, Mithapur, Patna-800001, Tel. No. +91-612-2352300, Fax No. : +91-612-2352315

Website: https://www.cnlu.ac.in, E-mail: registrar@cnlu.ac.in

NIQ No. 25/2025-26 Date: 26.08.2025

107	Supply of Concealed Stop cock 1" CPVC	Supreme	10	Each	
108	Supply of Sink Jali 4"	Branded	12	Each	
109	Supply of Jet	Prayg / Parryware	24	Each	
110	Supply of Ball valve .75"	Zoloto	12	Each	
111	Supply of Ball valve 1"	Zoloto	12	Each	
112	Supply of Ball valve .5"	Zoloto	12	Each	
114	Supply of 2"GI Clamps	TATA / SUN	50	Each	
115	Supply of 1.5" GI Clamps	TATA / SUN	50	Each	
116	Supply of 1.25" GI Clamps	TATA / SUN	50	Each	
117	Supply of 1" GI Clamps	TATA / SUN	50	Each	
118	Supply of 0.5" GI Clamps	TATA / SUN	50	Each	
119	Supply of 0.75" GI Clamps	TATA / SUN	1	Each	
121	Supply of Flash syphon	Branded	50	Each	
122	Supply of Hand faucet	Essco /Parryware / Jaguar	12	Each	
123	Supply of Two-way Angle Cock	Essco /Parryware / Jaguar	12	Each	
124	Supply of Two-way Bibcock	Essco /Parryware / Jaguar	12	Each	
125	Supply of Siston Ball cock	Branded	5	Each	
	Total Amount inclusive of GST				

The rate of above mentioned brand / specification will be considered only.

Sign with seal of the Bidder