



RAJIV GANDHI NATIONAL UNIVERSITY OF LAW, PUNJAB
(Established under Punjab Act No. 12 of 2006)
(Accredited with 'A' Grade by NAAC)

SHORT TERM NOTICE INVITING QUOTATIONS

NO. RGNUL/C&MW/175

Dated:-07.02.2026

Rajiv Gandhi National University of Law, Punjab Patiala invites sealed quotations from competent and reputed Indian agencies for disentailing work of HVAC installed in Academic block second floor. The quotations is required to be submitted in sealed cover , address to **The Registrar, Rajiv Gandhi National University of Law Punjab Patiala** so as to reach the University on or before 4.00pm on 16/02/2026 duly superscripting the quotation for "**Disentailing of HVAC Work in Academic block at RGNUL, Punjab**" on the top of sealed envelope.

S.No.	Brief Description of Work	Date & Time of receipt of Quotation
1		
	HVAC Dismantling Works of air-conditioners installed in Academic block second floor & shifting at third floor terrace as per located site at RGNUL, Punjab. (Blank BOQ as "Annexure- A" attached)	16-02-2026 11:00 AM

Terms & Conditions:-

1. The Agency are advice to visit the University in order to examine the scope of work before quoting the rate.
2. The rates should be quoted as shown against the item and should be inclusive of GST/taxes or other charges.
3. The RGNUL reserves right to accept/reject any or all the Quotations at any time without assigning any reason.
4. Items may be increased or decreased as mentioned in **Annexure-A** as per the requirement of the university.
5. Govt. Notified Statutory Dues to be deducted from the bill.
6. Any indulging in malpractice or adopting unfair means will be barred from working with the University.
7. Govt. Notified Statutory Dues to be deducted from the bill.


University Engineer.

Cc to:- (i).Notice board
(ii).RGNUL website



Annexure-A

Blank BOQ for supply of maintenance material for the air conditioners installed at RGNUL, Punjab.

Academic Block For RGNUL at Patiala

Specification & Schedule Of Quantities - HVAC Dismantling Works

1	DISMANTLING WORK			
	SH (III)			
i	Dismantling of air conditioning (AC) units involves safely removing and reattaching components, often requiring professional expertise to ensure proper function and prevent damage. This process typically includes disconnecting electrical and refrigerant lines, removing the outdoor units, and potentially relocating on terrace.			
	Dismantling an AC Unit:			
	1. 1. Safety First:			
	Turn off the power to the AC unit at the breaker box to prevent electrical hazards.			
	2. 2. Refrigerant Recovery:			
	Professionals will safely recover refrigerant from the system to comply with environmental regulations and prevent harm.			
	3. 3. Component Disconnection:			
	Technicians will disconnect outdoor units, along with wiring and piping, ensuring careful handling to avoid damage.			
	4. 4. Unit Removal:			
	The outdoor units are then removed and transported to the new location on terrace as per requirement.			
	Reinstallation of an AC Unit:			
	11 ton to 8.5 ton	No.	36	
	5.5 ton	No.	4	
	4 ton	No.	24	
	3 ton	No.	8	
ii	Dismantling of cable tray from second floor and shifting at terrace (third floor) in Academic Block as per requirement.	Mtr	350	
iii	Dismantling of cables of 6 Sqmm and 10 Sqmm and with proper bind up and placed in the proper Store which approve by the Engineer in charge with in RGNUL Campus. (Aprox- Qty-4500 mtr.)	Lot	1	
	TOTAL	Rs.		

University Engineer,
RGNUL, Punjab, Patiala.

Asstt. University Engineer(Elec.),
RGNUL, Punjab, Patiala.