

No. NFSU/Goa/TCH/1(35)/2025-26/2471

Date: 20/03/2026

REQUEST FOR QUOTATION

To,
Address as per the list enclosed.

Subject: Request for quotation for the work "Supply, Fabrication, Installation, Testing and Commissioning of Stainless-Steel Kitchen Chimney System in Newly Constructed Kitchen of New Boys & Girls Hostel at NFSU Goa Campus, Curti-Ponda, Goa."

Scope of Work: The scope includes design (if required), supply, fabrication, installation, testing and commissioning of a complete stainless steel kitchen chimney system including chimney hood, ducting, exhaust blower, structural supports, electrical connections and all allied works, complete in all respects as per site requirement and instructions of the Engineer-in-Charge.

Sir/Madam,

Sealed quotations are hereby invited from eligible and experienced agencies/vendors for execution of the above-mentioned work at NFSU Goa Campus, as per the details given below:

S. No.	Particular	Quantity	Rate (in Rs.)	Amount (in Rs.)
1.	Supply, fabrication and installation of Stainless-Steel Kitchen Chimney Hood made of SS-304, size 2300 mm × 600 mm × 500 mm, sheet thickness 16 SWG, matt finish, complete with baffle grease filters, oil drain channel, oil collection tray and all fittings as required for proper exhaust of kitchen fumes.	1.00		
2.	Supply and installation of SS-304 Exhaust Duct of size 300 mm × 300 mm square, sheet thickness 22 SWG, total height approx. 70 ft., fabricated in modular sections with bolted joints including SS support brackets, wall clamps, 40 mm × 5 mm patti supports, complete as required.	1.00		

NFSU Goa Campus
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3.	Supply, installation, testing and commissioning of heavy-duty exhaust blower motor of minimum 3 HP capacity, suitable for kitchen chimney system, having minimum air suction capacity of 2000–3000 CFM, complete with statically and dynamically balanced impeller, copper wound motor, and low-noise operation. The work shall include providing and fixing of suitable MS/SS mounting frame at ground level and/or wall, duly painted with two coats of epoxy paint over primer, along with anti-vibration pads, flexible connections, foundation bolts, and all necessary supports. The item shall also include complete electrical connections, wiring, earthing, and integration with chimney ducting system, including testing and commissioning, complete in all respects.	1.00	
		Total Amount (in Rs.) =	
		18% GST =	
		Total Amount (including GST) (in Rs.) =	
In Words:			

Specifications: Detailed technical specifications are enclosed as Annexure – ‘A’, which forms an integral part of this RFQ.

Submission of Quotation: Interested agencies are requested to submit their quotations as per the following:

- Mode of Submission: By email (in PDF format) at: purchase_goa@nfsu.ac.in (password protected). Password to be shared separately via SMS to +91-9252998198 mentioning firm name and work title

OR

- In sealed cover by hand/registered post



Address for Submission:

National Forensic Sciences University (NFSU)
Goa Campus, Curti, Ponda, Goa – 403410

Last Date & Time: 26.03.2026 (up to 05:00 PM)

**Deputy Registrar
NFSU Goa Campus**

Encl: Annexure – ‘A’ (Detailed Specifications).

Terms and Condition: -

- 1) Agencies are advised to visit the site before submission of quotation.
- 2) The quotation shall be submitted within the stipulated time period.
- 3) The quotation shall remain valid for 60 days from the date of receipt.
- 4) Rates quoted shall be inclusive of all taxes, duties, transportation, loading/unloading, installation, testing and commissioning, and all incidental charges.
- 5) GST shall be clearly indicated.
- 6) Late quotations shall not be considered.
- 7) No extra payment shall be entertained beyond the quoted amount.
- 8) Work shall be executed as per site conditions and instructions of the Engineer-in-Charge.
- 9) All materials shall be of good quality standard or approved equivalent.
- 10) Workmanship shall be of high quality with proper finishing.
- 11) Payment Terms: Payment shall be released after satisfactory completion and certification by Engineer-in-Charge (unless otherwise agreed).
- 12) NFSU reserves the right to accept or reject any or all quotations without assigning any reason.

ANNEXURE – ‘A’
DETAILED TECHNICAL SPECIFICATIONS

Work A: Renovation and Aesthetic Improvement of Existing Platform

a) SS Kitchen Chimney Hood

- 1) Providing, fabricating and installing chimney hood:
- 2) Material: Stainless Steel SS-304 grade
- 3) Size: Approx. 2300 mm × 600 mm × 500 mm
- 4) Sheet Thickness: 16 SWG
- 5) Finish: Matt / Satin finish
- 6) Equipped with baffle type grease filters
- 7) Oil drain channel and oil collection tray
- 8) Proper slope for oil drainage
- 9) All joints TIG welded and polished
- 10) Complete with necessary supports, hanging arrangements
- 11) Suitable for heavy-duty kitchen application

b) SS Exhaust Ducting System

- 1) Material: SS-304
- 2) Size: 300 mm × 300 mm square duct
- 3) Thickness: 22 SWG
- 4) Height: Approx. 70 ft
- 5) Fabricated in modular sections
- 6) Flanged/bolted joints with proper sealing
- 7) Supported with MS/SS brackets, clamps, and patti supports (40 × 5 mm)
- 8) Weather protection at top (cowl/rain cap)
- 9) Proper alignment and leak-proof installation

c) Exhaust Blower Motor

- 1) Capacity: Minimum 3 HP
- 2) Air Suction: 2000–3000 CFM
- 3) Impeller: Dynamically and statically balanced
- 4) Motor: Copper wound
- 5) Low noise operation
- 6) Suitable for continuous kitchen operation

d) Mounting & Structural System

- 1) MS/SS fabricated frame
- 2) Painted with primer + 2 coats epoxy paint
- 3) Anti-vibration pads



- 4) Flexible connections
- 5) Anchor bolts and supports
- 6) Proper load-bearing arrangement

e) Electrical Work

- 1) Suitable cabling and wiring
- 2) Earthing provision (if required)
- 3) Switchgear/control panel (if required)
- 4) All connections for motor and system
- 5) Testing and commissioning

f) General Technical Requirements

- 1) All materials shall conform to relevant IS standards.
- 2) Workmanship shall be as per best engineering practices.
- 3) Agency shall ensure proper alignment, safety and aesthetics.
- 4) All tools, plants, scaffolding and consumables included.
- 5) Site to be cleaned after completion.
- 6) System shall be tested and handed over in fully functional condition.
- 7) Any minor civil/electrical work required shall be deemed included.

