## Dr. MANABI PAUL

DST-INSPIRE Faculty, Department of Environmental Science, University of Calcutta.

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Project title: Urban adapted primates: Understanding the cooperation-conflict dynamics between non-human primates and humans in urban ecosystem.

Sanction number: DST/INSPIRE/04/2018/001287 Dated: 11.12.2019.

Principal Investigator: Dr. Manabi Paul

## NOTICE INVITING TENDER (Web notification)

NIT Number: DST/INSPIRE/04/2018/001287/19-20/F001

Date: 18.02.2020

## Tenders are invited for the following item:

Sr	Product Description	Qnty
1	Tissue Culture Hood : Vertical	01
	Make: ASP-ACCO (ISO certified Company).	
	Specification: Working space: 2ft x 2ft x 2ft.	
	Working table top covered with Stainless steel 304 grade sheet.	
	Noise level below 65db.	
	Support stand with caster wheels. Air velocity 100FPM	
	Outer Mild Steel powder coated	
	Sides & front acrylic Shutter, manometer, U.V, LED. and adjuster	
	MICROPROCESSOR Controller & LED Screen	
	Filter: The main filter is HEPA filter with particle retention of not more than 0.3micron. UV	
	lamp & Fluorescent lamp.	
	Laminar hood complete with static pressure manometer	
2	Upright Freezer Make: TRUFROST: UF 330	01
	☐ Description: Static Freezer	
	☐ Gross Capacity (Ltrs): 310	
	Unique refrigeration system ensures faster cooling and better stability	
	Environment friendly R 600a refrigerant	
	Digital Speed Indicator for displaying of stirring speed	
	PMDC motor for higher torque even at low speeds	
	Capacity: 2 lit	
	Designed for use even in corrosive atmosphere	
	Adjustable shelves, Lock for safety	
	Temperature Display	
	☐ Dimension (WxDxH mm): 60*68*178	
	☐ Temperature Range: ≤-20°C	
	□ No. of Shelves/ Drawers: 10	

The quotation should include delivery and installation charges at the Dept. of Environmental Science, CU. You are requested to provide the quotation price incl. 5% GST rate for the above-mentioned item. All bids should be complete in all respects. The vendor must provide the documents for GST, PAN, Trade license, and bank details (with the cancelled cheque).

Last date for tender submission is 5 working days from the day on which the tender has been published to the University website.

For submission of tenders and any queries, please contact:

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