



No.16-BFUHS/UPFD/2024/

Date:

INVITING SEALED QUOTATIONS

Subject: SEALED QUOTATIONS FOR SUPPLY OF WATER HEATER (GEYSER).

Sealed quotations are invited for supply of water heater (Geyser) as per following specifications and quantity:

Sr. No.	SPECIFICATIONS – WATER HEATER (GEYSER) CAPACITY 25 LITERS	Quantity
1.	1. TECHNICAL SPECIFICATIONS: Wattage: 2000 W; Capacity: 25L; Star Rating 5; Pressure 8 bar; Temperature range: 25-75 degree C. 2. LEVEL SAFETY: Capillary Thermostat, automatic thermal cut-out & multi-functional valve to provide higher safety. 3. ANTI-RUST: Fitted with specially designed magnesium anode which prevents corrosion due to hard water quality. 4. QUALITY COMPONENTS: ISI marked nickel coated special element to provide resistance against scale formation. 5. Warranty: 2 years' comprehensive warranty on product and 7 years on Tank. Brand: Havells/Bajaj/Jaquar/Crompton/AO Smith/Orient	03

Terms and conditions:

- 1. Payment:** By Cheque on receipt of material in good condition and after satisfactory inspection report.
- 2. Delivery:** FOR University Store.
- 3. Rate:** Rate should be quoted inclusive of all taxes, if any.
- 4. Quantity:** Quantity may increase or decrease.
- 5. Validity:** Rates shall be valid for the one year.

Note: Sealed Quotations must be submitted through Post/Track able courier. By Hand quotations will not be entertained. Terms & conditions mentioned by the University on this quotation perform will be considered for supply order.

Quotation should be in a sealed envelope, addressed to the Registrar, Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab) and the words "QUOTATION FOR Water Heater (Geyser) -25L" may please be inscribed on the top of the envelope.

Last Date for receipt of sealed quotations in the University Office is 27.02.2024 by 5:00 PM

Copy to:

2763

1. Principal, University College of Nursing, Faridkot for information.
2. In-charge IT cell to publish at University website.

Professor In-charge (UPFD)

Professor In-charge (UPFD)