

## Baba Farid University of Health Sciences, Faridkot

Sadiq Road Faridkot – 151203 (Pb) India

Phone: 01639-256232, 256236 Fax: 01639-256234

Web: www.bfuhs.ac.in

E-mail:upfdbfuhs@gmail.com

No.16 BFUHS (UPFD)2019/

weh

Subject: Quotations for purchase of Projector on buy back basis.

Sealed quotations are invited for purchase of Projector (specifications attached) on the following terms and conditions:-

## Terms and conditions: -

1. Payment

: By Cheque on receipt of material in good condition and after satisfactory inspection report.

2. Delivery

: General Store, GGSMC&H, Faridkot

3. Rate

: Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation. : Rates should be valid for one year.

4. Validity

5. Warranty/guaranty if any may be mentioned.

6. New projector purchase will be buy back option of old projector.

Quotation must be submitted through post/trackable courier. By hand quotations will not be entertained.

It is further mentioned that only the terms & conditions mentioned by the University on quotation performa will be considered for supply order.

You are requested to send your lowest quotation in a sealed cover, addressed to the Registrar, Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab) and the words "QUOTATION FOR PROJECTOR" may please be inscribed on top of the envelope.

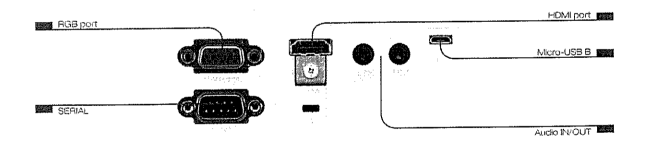
Last date for receipt of quotation in the university office is 10.6.2019 by 5.00 PM

0.55" DL5" chip (XGA) fechnology Display 1.024 x 768 pixels (XGA) Resolution. Laser and LED hybrid technology Illumination technology Туре: Up to 20,000 hours Service life: 2.700 AL 3,000 AL Brightness: Contrast 20.000:1 Picture Up to 1.07 billion (full colour) Colour depth: 1.1x optical zoom Technology: Prejection lens (viewing distance; width): 1.54-1.71:1 Projection ratio: 72% Offset: 0.83 m Min. distance: Manual FOCUS 30° (0.76 m) to 300° (7.62 m) Size of the projection screen Projection 1.8 m to 2.0 m viewing distance 60° screen: 3.1 m to 3.4 m viewing distance 100 screen: +307±30 Vertical (manual) Keystone correction Computer 1 x 15-pin D-Sub (VGA) Interfaces ∺DMI port Digital Input: Input terminal: 3.5 mm stereo mini jack x1 Audio: Output terminal: 3.5 mm stereo mini jack x1 (variable audio input) RS-232C Control inputs: Micro-USB type B: firmware update Other/further inputs: Direct power on, clirect power off, rear projection, freeze, blank screen, Extended functions ceiling mounting, (4x M4), digital zoom (2x), presentation timer, password protection feature Eco Off 37 dB (normal); Eco On: 35 dB (eco1)/ 29 dB (eco5) Operating noise Eco Off: 135 W (normal)/160 W (bright) Eco Off: 140 W (normal)/165 W (bright) Energy consumption Active: Eco On: 130 W (eco1)/75 W (eco5) Eco On: 120 W (eco1)/70 W (eco5) 0.23 W Standby UXGA (1,600 x 1,200 pixels) Max. resolution (compressed): Computer compatibility Mains cable, IR remote controls (YT-150), quick guide, warranty card Included with product 270 x 89 x 270 mm Dimensions (W  $\times$  H  $\times$  D): General 2.8 kg 2.9 kg Weight: White

Casing/colour:

Warranty::

Operating temperature:



5-35°C

1. When used for less than 12 hours per day: Projector: three years.

Light source: five years or 10,000 hours'

2, When used continuously for more than 12 hours per day: Projector: two years
Light source: two years or 6,000 hours'