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

PAROXOT (PURUM)		alinfo(a) btuhs.ac.in	
No. 16-BFUHS(UPFD-01)2016/ 7 640 - 6	Date	= 29 M	
University web dite			
Notice Board			

Quotations for supply of UPS and Scanner. Sub:

Sealed quotations are invited for supply of UPS and Scanner (Specifications attached) on the terms and conditions as under:-

Terms and conditions:-

- 1. Payment
- : By Cheque on receipt of material in good condition and after satisfactory inspection report.
- 2. Delivery
- : Store Section, BFUHS, Faridkot
- 3. Rate
- : Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation.
- 4. Quantity
- : Quantity may increase or decrease.
- 6. Validity
- 5. Warranty/guaranty if any may be mentioned. : Rates should be valid for one year.

It is further mentioned that only the terms & conditions mentioned by the University on quotation performa will be considered for supply order. Moreover, the rates be quoted as per specifications mentioned in this quotation letter.

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 UPS AND SCANNER" may please be inscribed on top of the envelope.

Last date for receipt of quotation in the university office is 12.8.2016 by 5.00 PM

In-charge (UPFD) For Registrar

Specifications for BOOVP UPS Chalce Microtele, APC, Numeric)

Input

Range / Frequency/50H2+505

Output

.cilage i Transfer Time

Regulator on Mains / Regulator on Battery

Protection

Unit Input / Hoise

Short Circuit (Line) Short Circuit deventer.

Batter,

Type / Recharge Time

Backup Time/Batery Rating

Alarm

Battery Backup (Sound deeping:

Battery Low

LED Displa;

Green

Reg

Physical

Size (Links H

Weight Approxit

Environment

Operating Temperature 'Ref Humidit

Miss

Audicle Moise level

135-3007 40

230: ± 9% 40 -6ms

Automatic voltage Regulation / Pulse Viidth Lloculation

Fuse Protection - Noise Filter

Fuse Protection / Pulse to Pulse Electronic active Protection

SMF - 2-8 Hrs (depending on the status of Batter)

25-50 thin, (Load 1FC) / 12// 7/24H / 2

Fer 20 sec (Approx.)

Sound beeping long

Mains mode operation - 40R Working

Inverter output from catter.

1300-125-170₀₀₀₀

Hiko

 $9^{\circ}\text{C} \sim 48^{\circ}\text{C} - 32^{\circ}\text{F} \sim 120^{\circ}\text{F} + 9.65,99\% non-consensing}$

135dB distance 1 neter from UFS

Specifications for Scanner (Make Hp/Canon)

Scanner type

Flatbed

Scan resolution, optical

Up to 2400 dpi

Duty cycle (daily)

· 26,000 scan minimum life time

Bit depth

• 48-bit

Levels of grayscale

256

Paper Size: A4

Task speed

- 10 x 15 cm (4 x 6 in) color photo to file (200 dpi, 24-bit, tiff): about 21 sec for single image scan
- OCR A4 (8.5 x 11 in) text page to Microsoft Word: about 30 sec for single image scan
- 10 x 15 cm (4 x 6 in) color photo to share/e-mail (150 dpi, 24-bit): about 37 sec for single image scan
- A4 (8.5 x 11 in) PDF to e-mail (300 dpi, 24-bit): about 37 sec for single image scan

Scan size (flatbed), maximum

 216 x 297 mm (restricted by scan image file size of 2 GB for Windows, 1 GB for Mac and 1 GB for Linux)

Media types

Paper (plain, inkjet, photo, newsprint, magazine articles)

Scan file format

- Windows & Linux: BMP, JPEG, GIF, TIFF, TIFF Compressed, PNG, PCX, FlashPix (FPX), PDF,
 PDF searchable, RTF, HTM, TXT
- Macintosh: TIFF, PICT, JPEG, GIF, FlashPix, Plain Text, PDF, HTML, Rich Text. Mac HP Scan supports: TIFF, PNG, JPEG, JPEG 2000, PDF, PDF-Searchable, RTF, TXT: TIFF, PNG, JPEG, JPEG 2000, PDF, PDF-Searchable, RTF, TXT. Mac Image Capture supports: TIFF, PNG, JPEG, JPEG 2000, GIF, BMP, PDF

Scan input modes

- Four front panel button (Scan, Copy, Scan to PDF, Scan to Email)
- and user application via TWAIN

Hard disk

No

18/7/16

Control panel

Four front panel button (Scan, Copy, Scan to PDF, Scan to Email)

Compatible operating systems

Compatible operating systems

Windows 10, Windows 8, Windows 7

Windows Vista

Windows XP Service Pack 2 or higher (32-bit only)

Mac OS X 10.6.8, OS X Lion, OS X Mountain Lion or later

Mac compatible

Yes

Connectivity

Connectivity, standard

1 Hi-Speed USB