



# **BABA FARID UNIVERSITY OF HEALTH SCIENCES**

## **SADIQ ROAD, FARIDKOT (PUNJAB) - 151203**

Ph.: 01639 - 256232, 256236

### **E-TENDER NOTICE**

E-tenders are invited for the procurement of following upto **21.10.2019**

- (1) Construction of first floor & second floor of additional block for emergency block in GGSMH, Fdk
- (2) Up-gradation of Physiology Department for 150 MBBS seats of GGS Medical College, Faridkot
- (3) Providing 160 KVA DG set with AMF panel for TB culture & DST lab of GGSMC, Faridkot
- (4) Supply, installation, testing & commissioning of extension of medical gases system for TB & chest hospital block in GGSMC, Faridkot
- (5) Annual maintenance contract (AMC) of Daikin make water cooled 3 no. screw chiller of 175 TR each installed at ACI at Bathinda
- (6) Construction of NELS Training Centre at IInd Floor of skill centre under GGSMC Faridkot
- (7) Supply of Air conditioners
- (8) Procurement of Antivirus Software
- (9) Equipments for Multidisciplinary Research Unit (MRU)
- (10) Canteen at SINPMS, Badal
- (11) Security Services.

E-tenders are invited for the procurement of following upto **30.10.2019**.

- (1) Supply and installation of Computer Radiography with Dry Imager at Civil hospital, Badal
- (2) Cold room for forensic medicine department
- (3) Six body chamber for mortuary
- (4) Colposcope with standard accessories at GGSMCH, Fdk
- (5) ABG Analyzer Machine
- (6) Hearing Aid
- (7) Purchase of OT Linen Sheets
- (8) Disposal of old answer sheets and other material.

**E-tenders are invited for the procurement of following upto 30.10.2019.**

- (1) **Supply and installation of X-ray units of 600mA and 800mA at GGSMCH fdk. The pre bid meet for finalization of specifications will be held on 11.10.2019 at 1.00 PM in the university.**

Other terms & conditions can be downloaded from <http://eproc.punjab.gov.in>. The tenders will be accepted in e-tender mode only. Bidder can also download tender notification and document from university website:- [www.bfuhs.ac.in](http://www.bfuhs.ac.in)

**REGISTRAR**