



Bangladesh Medical University
Shahbag, Dhaka-1000.
www.bmu.ac.bd

Memo No. BMU/2026/552

Date: 15/01/2026

e-Tender Notice (ICT)

e-Tenders are invited in the National e-GP system Portal (<http://www.eprocure.gov.bd>) under own budget for the financial year 2025-2026 by Professor Dr. Md. Abul Kalam Azad, Pro Vice Chancellor (Administration) & Chairman, Central Purchase Committee, Bangladesh Medical University (BMU), Shahbag, Dhaka for the Procurement of:

SN.	Tender ID & Reference No.	Name of Goods	Tender Publication Date & Time	Tender Closing/Opening Date & Time
01	1211621, bmu.cp/2025-2026/07	Procurement of 1.5 Tesla MRI Machine with Accessories	15-Jan-2026 14:00:00	26-Feb-2026 14:00:00
02	1211620, bmu.cp/2025-2026/08	Procurement of 128 or more Slide CT Scan Machine integrated with digital angiography system with accessories	15-Jan-2026 14:00:00	26-Feb-2026 14:00:00
03	1212247, bmu.cp/2025-2026/09	Procurement of 1000 mA Floor Mounted Double FPD Digital X-ray Machine General Radiography with accessories	15-Jan-2026 14:00:00	26-Feb-2026 14:00:00
04	1213296, bmu.cp/2025-2026/10	Procurement of High Resolution Ultrasound Machine with accessories & High Resolution Ultrasound Machine (Intervention-Fusion Navigation)	15-Jan-2026 14:00:00	26-Feb-2026 14:00:00

This is an online Tender, where only e-Tender will be accepted in the National e-GP Portal & no offline/ Hard copies will be accepted. To submit e-Tender registration in the National e-GP system Portal (<http://www.eprocure.gov.bd>) is required. The fees for downloading the e-Tender Documents from the National e-GP System Portal have to be deposited online through any registered Bank's branches. Further information & guidelines are available in the National e-GP system Portal & from e-GP help desk (helpdesk@eprocure.gov.bd).

N.B: The procuring entity reserves the right to accept or reject all tenders.


(Professor Dr. Md. Abul Kalam Azad)

• Pro Vice Chancellor (Administration) & Chairman, Central Purchase Committee
Bangladesh Medical University (BMU)