



Department Genetic Engineering & Biotechnology
University of Chittagong

Chittagong-4331, Bangladesh
Phone: 02334460765 (extn-4414)

Ref No: G-02/BCCTF/GEB-CU/ /2025-26

Date: 28/08/2025

e-Tender Notice

This is an online Tender, where only e-Tenders will be accepted in the National e-GP Portal system and no offline/hard copies will be accepted. To submit e-Tender, please register on e-GP system portal (<http://www.eprocure.gov.bd>).

e-Tenders are invited in e-GP System by the Department of Genetic Engineering & Biotechnology, Biological Science Faculty, University of Chittagong, Chittagong for the procurement of following goods.

SL. No.	Tender ID & Package No.	Package Description	Online Tender Notice Publication Date	Online Tender Opening & Closing Date
01	ID-1144790, GEB-eGP (OTM)-G-02/ BCCTF/GEB- CU/2025-26	OTM-G-02/BCCTF/GEB-CU/2025-26 Supplying chemicals, instruments and installation of necessary instruments for investigating the bacterial antibiotic resistance patterns and genetic basis in relationship with the rising climate change problem for enhancing the treatment strategies by combining antibiotics and supplements for Bangladeshi population in Department of Genetic Engineering & Biotechnology at University of Chittagong.	28-Aug-2025 15:00:00	22-Sep-2025 12:00:00

e-Tender details can be downloaded from as stated above on e-GP system for purpose. The fees for downloading the e-Tender documents from the National e-GP system portal have to be deposited online through any registered bank. e-Tenders will be accepted only up to as above date and time. Accepted tender will be opened online immediately after as stated above date and time.

Further information and guidelines are available in the National e-GP portal system and e-GP help desk (helpdesk@eprocure.gov.bd).


Professor Dr. Mohammad Al-Forkan
Dept. of Genetic Engineering & Biotechnology
University of Chittagong
&
Project Director
"Investigating the bacterial
antibiotic.....Bangladeshi Population"