

Department of Computer Science and Engineering University of Chittagong Chittagong 4331, Bangladesh. Phone: +88 031-726311-14 Ext.: 4297

Fax: +88-031-2606014

Web: www.cu.ac.bd, www.cse.cu.ac.bd



Higher Education Acceleration and Transformation (HEAT) Project Bangladesh University Grants Commission Web: www.heat.ugc.gov.bd Window-3a (Advanced Research in STEM)

PIN: 13211



e-Tender Notice

(OTM Works)

Memo No: HEAT/CU/PIN13211/W-01/2025-2026

Date: 30-12-2025

e-Tenders are invited on the National e-GP System Portal (http://www.eprocure.gov.bd) for the procurement of the following works under the HEAT-13211-CU ATF Sub-Project by the Department of Computer Science and Engineering, University of Chittagong, Chattogram.

| SI. No. | APP ID; Tender ID; Package No. | Package Description | Type of Tender | Location of Work | Online Tender Notice Publication Date | Online Tender Closing/Ope ning Date |
|------------|---|---|----------------------|---|--|--|
| 01 | 221217, 1200839, HEAT/CU/PIN13 211/W-01 | Refurbishing work for office and labs | NCT, OTM | Computer Science and Engineering Dept, University of Chittagong | 30-12-2025; 10:00 | 12-01-2026; 14:00 |

This is an online tender, and only e-Tenders submitted through the National e-GP System Portal will be accepted. Offline or hard-copy submissions will not be considered. Registration in the National e-GP System Portal is mandatory for e-Tender submission. e-Tender details can be downloaded from the e-GP System as stated above. The fee for the e-Tender documents must be deposited online through any registered bank. e-Tenders will be accepted within the specified date and time, and the submitted tenders will be opened online immediately thereafter. Further information and guidelines are available on the National e-GP System Portal and from the e-GP Help Desk (helpdesk@eprocure.gov.bd).



Dr. Rudra Pratap Deb Nath Associate Professor Department of Computer Science and Engineering University of Chittagong & Sub-Project Manager (SPM) HEAT-13211-CU ATF Sub-project.