



BUET-BERC Technical Study



Monthly Gas Usage by Non-metered Single and Double Burner Domestic Gas Consumers under Different Gas Distribution Companies in Bangladesh

Department of Chemical Engineering

Bangladesh University of Engineering and Technology, Dhaka-1000

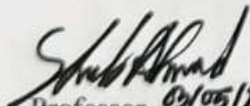
Job Opportunity

Date: 3 May 2026

Applications are invited for contractual appointment in the Department of Chemical Engineering of Bangladesh University of Engineering and Technology for the following position under the project “**Monthly Gas Usage by Non-metered Single and Double Burner Domestic Gas Consumers under Different Gas Distribution Companies in Bangladesh**”

Position	Qualification	Expertise
Research Assistant (RA) Number of Position: 1 (One) Duration: 3-6 Months	Bachelor (4-years) degree in Civil Engineering/Water Resource Engineering/Urban Regional Planning or any other relevant engineering from any recognized university with 1st division/class.	Expertise in data analysis (GIS is mandatory . Proficiency in QGIS .) Experience in spatial data analysis, and map production, coordinate system projection and shape file handling. Knowledge of Python (GIS based libraries) or Google Earth Engine is a plus.

Interested candidates fulfilling the above requirements are requested to send application package by **10 May 2026** to the buetbercproject@gmail.com. The application package should include curriculum vitae (including two references), scanned copy of NID, copies of certificates of academic degrees, relevant experience and certificates (preferrable). The Authority reserves the right to accept or reject the application without assigning reasons whatsoever. The selected candidates will be shortlisted and given a small project. They will be invited for an interview at a later date where they will have to present the project. No TA/DA will be provided for this interview. After receiving applications, all communications will be done via E-mail and SMS (*provide your email address and mobile no. in the CV*).


Professor 03/05/26

Dr. Shoeb Ahmed

Department of Chemical Engineering