



Ref: SCIP/KUET/2025/03/09

Date: 11/03/2025

Walk-in Interview

SCIP Plastics Project is a collaboration between the German partners Bauhaus-Universität Weimar and the ISOE – Institute for Social-Ecological Research and the Bangladeshi partners Khulna University of Engineering & Technology (KUET), Chittagong University of Engineering & Technology (CUET) and Khulna City Cooperation (KCC). The tangible project objective is the long-term establishment of a Knowledge Transfer Hub on the KUET campus for the reduction and prevention of marine plastic debris in the Bay of Bengal. The HUB integrates a waste management laboratory (Waste Lab) and an inner-city Awareness Center. To achieve a smooth transition to the waste lab in KUET, this project is currently hiring for the following post.

Post Name: Lab Attendant

Post vacancy: 1 No.

Employment Status: Temporary (Full Time)

Employment Duration: 31st May 2025

Workplace: KUET, Khulna, Bangladesh

Requirements/Education

- Diploma in Civil/Mechanical Engg.

Experience

- Fresher/experienced for 1-2 years

Age limit

- 25 years

Job Responsibilities:

- To maintain and take care of the equipment, calibration, etc. and support the operation.
- Book keeping of the register (fixed and consumable items as well as the samples).
- Others as direction of lab in-charge.

Additional Requirements

- Have to speak English fluently.
- General knowledge about technology trend.
- Applicant should be smart and proactive.

Required Documents

- Complete CV
- One copy passport size recent color photograph
- Photocopy of all Academic Certificates/Mark sheets/National ID card/Birth Certificate


Salary: Negotiable

Interested candidates are requested to attend in Walk-in interview as per following schedule:

Interview Date: Sunday, 16 March 2025 (10:00 am)

Venue: Room No. CE 227, Department of Civil Engineering, KUET, Khulna, Bangladesh

By the Order of Project Lead (KUET),


11.3.2025

Md. Noor Alam

Expert of Waste Lab

&

Secretary (Administrative)

SCIP Plastics Project

Department of Civil Engineering

Khulna University of Engineering & Technology, Khulna-9203