

SCIP Plastics Project

Sustainable Capacity building to reduce Irreversible Pollution

Sustainable Capacity Building to Reduce Irreversible Pollution by Plastics Department of Civil Engineering Khulna University of Engineering & Technology Khulna -9203, Bangladesh

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),

Md. Noor Alam

Expert of Waste Lab

Secretary (Administrative)

SCIP Plastics Project

Department of Civil Engineering

Khulna University of Engineering & Technology, Khulna-9203