



SCIP Plastics Project

Sustainable Capacity building to reduce Irreversible Pollution by Plastics

Funded by: Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection, Germany



Department of Civil Engineering
Khulna University of Engineering & Technology (KUET)
Khulna 9203, Bangladesh

Job Opportunity

Applications are invited from the eligible candidates of Bangladeshi citizens to fill the following posts to conduct the activities of a 32 months research project entitled as “Sustainable Capacity building to reduce Irreversible Pollution by Plastics (SCIP Plastics Project)”, funded by the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection, Germany. The Leader of this project is Bauhaus University Weimar, Germany with the partnership of KUET, KCC and CUET. Available posts are:

- (i) Project Engineer-8, (ii) Secretary-1 (Administrative) (Awareness centre); (iii) Officer-1 (Awareness centre) (iv) Junior Lab Attendant/staff-1 (Waste Lab); (v) Staff-1 (Project Office); (vi) Staff-1 (Board of Director), (vii) Staff-1 (Awareness Centre) and (viii) Driver-1.

Details of the SCIP plastics project as well as the available posts, minimum prescribed qualification and experiences of each post, number of posts, period of job and monthly salary are available in the designated link on KUET website (<https://kuet.ac.bd/scip>).

1. Application date: 26/07/2022 to 08/08/2022 (deadline: 08/08/2022 at 11:59PM)
2. Interested candidates are requested to submit their application only through KUET website (<https://kuet.ac.bd/scip>).
3. Online application is only acceptable. No application will be received by post/currier/in-person.
4. Only short listed candidates will be communicated based on the merits and experiences for in-person interview for the selection to recruit.
5. Any personal communication is considered as disqualification for any position of this project.
6. All the positions are full-time and fixed-term contractual. The positions are valid only for the project period of August 2022 to November 2024.
7. Those who have already applied for the mentioned post as advertised (dated:22/03.2022), no need to apply again.
8. Persons already in full-time job must have official clarence/leave from the employer before joining if selected.
9. No application fee is required. No TA/DA is admissible for in-person interview.

Prof. Dr. Md. Rafizul Islam
Project Director, SCIP Plastics Project
Department of Civil Engineering, KUET
Khulna 9203, Bangladesh