

SCIP Plastics Project

Funded by: BMU, Germany

Department of Civil Engineering

Chittagong University of Engineering and Technology, Chattogram-4349, Bangladesh (In collaboration with Bauhaus-Universität Weimar, Germany and KUET, Bangladesh)

Memo No.: CUET/CE/SCIP/02

Date: 17/04/2022

:Appointment Notification:

Chittagong University of Engineering & Technology (CUET) invites applications from the eligible candidates of Bangladeshi citizens to fill the following posts to conduct the activities of 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 and Nuclear Safety (BMU), Germany in collaboration with Department of Civil Engineering, Chittagong University of Engineering & Technology (CUET). The details of the posts are as follows:

Name of the Post	Nos. of Post	Date & Time of in person interview	Conditions
Research Associate	One)	11-05-2022 (Wednesday) 10.00 AM	Appointment: Temporary Duration: Maximum 31 months Monthly salary: Consolidated 400 Euros (to be paid from the project fund).

Note: Payment will be done in BDT (Bangladesh currency) equivalent to the respective EURO as per the BANK transfer rate of receiving the grants. Contract renewal will be made in every six-month duration. Interested candidates are requested to submit their application with a short CV and all scanned copies of certificates (in single pdf file) to scip.cuet@gmail.com within 30-04-2022. Application through email is only acceptable. No application will be received by post/currier/in-person. Only short-listed candidates will be communicated based on the merits and experiences for in-person interview for the selection to recruit. Applicants should bring the following necessary documents to appear in interview before the selection committee at office of the Vice-Chancellor, CUET.

- 02 (Two) sets of Application with attested copies of mark/grade sheets, testimonial & certificates, National ID Card including 02 (two) pp photographs.
- 2. Attested copies of experience certificates (if any).
- 3. All original mark/grade sheets, testimonial, certificates & National ID Card.

Date: 17/04/2022

(Prof. Dr. Mst. Farzana Rahman Zuthi) Scientific Director, SCIP Plastics Project & Professor

Department of Civil Engineering Chittagong University of Engineering & Technology (CUET)

Memo No.: CUET/CE/SCIP/02

Copy forwarded for information and necessary action to:-

All Deans/Heads/Directors/Chairman, CUET

2 Registrar, CUET.

- Director, IICT, CUET with the request to take necessary actions to publish it at CUET Website. 3
- P.S. to VC, CUET.
- P.S. to Registrar, CUET.
- All Notice Boards, CUET.
- Concerned Files.



SCIP Plastics Project

Funded by: BMU, Germany

Department of Civil Engineering

Chittagong University of Engineering and Technology, Chattogram-4349, Bangladesh (In collaboration with Bauhaus-Universität Weimar, Germany and KUET, Bangladesh)

Details of the Minimum Prescribed Qualifications (MPQ) for the Post

Serial	Name of	Qualification	
No.	the Post	e Post	
01.	Research Associate	The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./BURP with a minimum CGPA of 3.00 out of 4.00 scale and M.Engg./ M. Sc. in Civil Engineering./ Water Resources Engineering/ Chemical Engineering/ M.Arch/ MURP (candidates nearly in completion of post graduate degree are also eligible to apply and will be given due consideration based on circumstances) Or The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./ BURP with a minimum CGPA of 3.00 out of 4.00 scale and with a previous experience of Research Associates/Research Assistants for at least 6 months in research/consultancy projects. Or The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./ BURP with a minimum CGPA of 2.75 out of 4.00 scale and with a previous professional experience (preferably research experience) for at least 1 year.	
		research/consultancy projects. Or The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./ BURP with a minimum CGPA of 2.75 out of 4.00 scale and with a	

Pulk. 22/04/2022

Office: Academic Building-01, Civil Engineering Building, Ground floor, CUET E-mail: scip.cuet@gmail.com, Web: www.cuet.ac.bd/