

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 Posts

Serial No.	Name of the Post	Qualification
01.	Research Associate	The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./B. URP with a minimum CGPA of 3.00 out of 4.00 scale and M.Engg./M. Sc. in Civil Engg./ Water Resources Engineering/ Chemical Engineering/ M.Arch/ M. URP (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./B. URP 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. Candidates with good publication record and or higher degree will be preferable.
02.	Research Assistant	The candidate must possess B. Sc. in Civil Engineering/ Water Resources Engineering/ Chemical Engineering/ B. Arch./B. URP with a minimum CGPA of 3.00 out of 4.00 scale (candidates in their M.Engg./M. Sc. in Civil Engg./ Water Resources Engineering/ Chemical Engineering/ M.Arch/M. URP study and are interested to do research in plastic pollution/ management in marine environment can be given due consideration based on circumstances).
03.	Staff (MLSS)	The candidate must possess Secondary School Certificate (SSC) and should be able to do the different officials actives of the projects, handling of laboratory equipment, laboratory analytics, and experience in handling hazardous substances.

Futh 30/03/2022