## Advertisement for the position of a Junior project fellow-I in a UGC-DAE CSR funded research project [CRS/2021-22/02/505] at University of Calcutta

Applications are invited from motivated and eligible candidates for the position of **a Junior project fellow-I** in a UGC-DAE CSR funded research project [CRS/2021-22/02/505] at University of Calcutta. The details are mentioned below:

Title of the project	Simultaneous biosorption of dyes and heavy metals from water by using the dry biomass of <i>Bacillus cereus</i> M <sup>1</sup> <sub>16</sub> (MTCC 5521)
<b>Principal Investigator</b>	Dr. Alok Ghosh, Assistant Professor, Department of Biochemistry,
	University of Calcutta (+91-9674625356)
	email: agbiochem@caluniv.ac.in
Name of the position	Junior project fellow-I
Number of post	One
<b>Duration:</b>	One year extendable to 3 years or till the culmination of the project
Fellowship	As per UGC-DAE, Govt. of India norms project fellow (14,000 + HRA)
Essential	M.Sc. in Bio-chemistry/ Microbiology/ Bio-technology/ Molecular
Qualifications	Biology/ Life Sciences (not earlier than 3 years) with a minimum of 55%
CRS Project Fellow	marks in the concerned subject (for science)
(Junior) -I	M.E. / M. Tech. (not earlier than 3 years) 1st Class (for Engineering)
_	
How to apply	Interested candidates have to apply through email to the PI along with
	candidate's resume. Email: agbiochem@caluniv.ac.in
Due date	The application must reach the PI, Dr. Alok Ghosh by June 24, 2022
Call for interview	Only shortlisted candidates will be intimated through e- mail and SMS
	for interview. Candidates are advised to check their emails regularly.
Other conditions	No TA/DA will be paid for appearing in the interview.
	All the terms & conditions for this recruitment will be as per the
	guidelines of the sponsoring agency.
	For all appointments will be on purely temporary basis and will co-
	terminate with the CRS project.