

Interview for one Project Assistant

An online interview will be held on 21st January 2021 for selection of one project assistant in a project entitled 'A molecular genetic approach to identify and characterize hidden mutations in Oculo-cutaneous albinism (OCA) in Indian population' sanctioned by the DST-SERB, Gol [Sanction no.- CRG/2019/001487 dated 19.03.2020], under the supervision of Dr. Mainak Sengupta, Asst. Professor AND Head, Department of Genetics, University of Calcutta.

Essential qualification required:

B.Sc. in Life Science, Botany, Zoology, Biotechnology, Neuroscience, Genetics, Biochemistry, Microbiology or allied subjects.

Desirable qualifications: Having hands-on experience in patient data collection and maintenance, handling and preserving DNA, conversant with PCR and gel electrophoresis, sequencing and genomic data analysis.

Fellowship: Consolidated amount of INR 10,000 p.m.

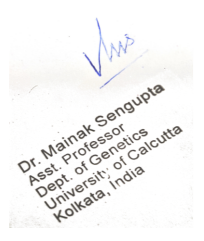
Interview platform: Online link will be provided to selected applicants via email.

Date: 21st January 2021 Reporting Time: 11.00 AM

Interested candidates are requested to **email their short bio-data** as per the format given below to the P.I. (email- sengupta.mainak@gmail.com) on or before **18**th **January, 2021**, along with the following items:

- 1. Application in plain paper.
- 2. Attested copies of testimonials.

N.B.: Assignment is purely on temporary basis.



Format of the Short Bio-data

Name:								
Address:						Recent Passport size photograph		
Date of birth:								
Sex:								
Contact number:								
Email id:								
Academic qualifications:								
Exam passed	School /	Board /	Year of	Class /	% of marks/	Subjects	ļ	
	College	University	passing	Divn	CGPA	studied		
10 th Std								
12 th Std								
B.Sc./B.Tech								
Others								
Whether desirable qualifications are acquired, if so, mention in details, supported by relevant papers, if feasible: Research / Field exposure (If any):								
Any other information that may be considered relevant:								
	Signature with Date							