NOTICE: Advertisement for one Project fellow under collaborative research scheme of UGC-DAE-CSR

Applications are invited from eligible candidates to work as Research Scholar (Project fellow/Project Associate) under the supervision of Dr. Kamalika Sen, Dept. of Chemistry, University of Calcutta in the project entitled “Radiation induced synthesis and modification of metal nanoparticles for optical sensing of biomarkers” sanctioned by UGC DAE Consortium, Kolkata Center.

Eligible candidates may send their application either via post or through email to the PI on or before 24.07.2019. Application material may include a cover letter, detail CV and scan copy of self-attested testimonials.

Qualification required: M.Sc. in Chemistry/Biochemistry/Environmental Science from a reputed University with 55% marks (or equivalent grade) with preferred NET(L.S.)/GATE qualification.
Upper age limit: 28 years as on 31.07.2019 (relaxable upto 5 year for SC / ST candidates)
Tenure: One year. Extendable upto 3 years.
Fellowship: As per the rule of UGC DAE Consortium, Kolkata Center.
Date and venue of Walk in interview: 25th July, 2019 at 15:00 hrs. in the office of the Head, Department of Chemistry, University of Calcutta, 92, A.P.C. Road, Kolkata 700009.

PI (UGC-DAE-CSR): Dr. Kamalika Sen
Rashbehari Siksha Prangan,
Department of Chemistry, University of Calcutta,
92, A.P.C. Road, Kolkata-700009
Email: kamalchem.roy@gmail.com