UNIVERSITY OF CALCUTTA

Interested eligible candidates are requested to appear before a selection committee on 22nd **February**, 2018 at 3.00 p.m. in the office of the Head of the Department of Chemistry, 92, A. P. C. Road, Kolkata 700 009, for a walk-in-interview to work as a JRF in the research project entitled ""synthetic modification of fluorescent probe, NAP-RD for selective detection of stannus ion in biological system" funded by Colgate-Palmolive Company, USA under the supervision of Dr Susanta Sekhar Adhikari, Professor in Chemistry, C. U.

Details of the position:

- **1. Name of the project:** "Synthetic modification of fluorescent probe, NAP-RD for selective detection of stannus ion in biological system"
- 2. Funding agency: Colgate-Palmolive Company, USA
- **3. Tenure of the project:** One (1) year from the date of commencement of the project.
- **4. Principal Investigator:** Dr Susanta Sekhar Adhikari, Professor in Chemistry.
- **5. Number of Position:** Two
- **6. Name of the position:** JRF
- 7. Academic qualifications: M. Sc (Organic Chemistry) with 55% marks along with experience in chemical synthesis or NET/GATE qualified. Age limit: 28 years (Relaxable up to 5 years in case of SC/ST/OBC/WomenIPH candidates).
- **8. Emoluments:** Consolidated stipend of Rs. 25000/- per month.

Candidates willing to appear in the interview must bring (i) all original of the testimonials (ii) two sets of complete application furnishing bio-data on a plain paper enclosing all attested copies of testimonials. No TA/DA is admissible.

Research Project Manager (P.I.)
Prof. Suanta Sekhar Adhikari
Department of Chemistry
University of Calcutta