

Date: 25/01/2019

SIKKIM UNIVERSITY

(A Central University established by an Act of Parliament of India in 2007 and accredited by NAAC in 2015)

Department of Chemistry School of Physical Science Tadong-737102, Gangtok, Sikkim

JRF ADVERTISEMENT

Department of Chemistry, School of Physical Sciences, New Science Block, Tadong-737102, Gangtok, Sikkim is looking for a candidate to work in the project as JRF sponsored by SERB, New Delhi (Government of India) on "Development of Biocompatible Fluorescent Quantum dots Emitting in Second Near Infrared Region (1000-14000 nm)".

Sl. No.	Name of PI	Name of the Post	Fellowship	Essential and Desirable Qualification
1.	Dr. SudarsanTamang	01(One) JRF	NET/GATE: for initial two years Rs.25, 000/- per month as JRF and in third year Rs.28,000/- per month as SRF. Non NET/GATE: For initial two years Rs.12,000/- per month and in third year Rs.14,000/- per month as SRF	M.Sc. in Chemistry with 55 % from UGC recognized university. Desirable qualification is NET/GATE with experience in synthetic chemistry.

Terms and Conditions:

- 1. The post is purely temporary and co-terminus with the project and the total duration of the project is 4 years (2017-2021).
- 2. The selected JRF can avail leave as per regulations of Sikkim University and funding

agency.

- 3. The progress of the candidate will be evaluated on half yearly basis and continuation will be extended subject to the satisfactory performance.
- 4. Desirous candidates may appear for walk in interview with bio-data through and relevant documents email id of PI at **stamang@cus.ac.in**(Ph No. +91-9775172545) up to 15 February, 2019. The date of interview will be intimated to the shortlisted candidates.
- 5. No TA/DA will be paid for appearing in the interview.

Dr. Sudarsan Tamang (Principal Investigator)

Window Advertisement for Local Newspaper Size 8/6



 ${\tt SU/2017/ACA/DEPTOFCHEM/PROJT/DBFQESNIR/DR.ST/3289/JRF/Ad/2Date: 17.12.2018}$

JRF ADVERTISEMENT

Department of Chemistry, School of Physical Sciences, New Science Block, Tadong-737102, Gangtok, Sikkim is looking for a candidate to work in the project as JRF sponsored by SERB, New Delhi (Government of India) on "Development of Biocompatible Fluorescent Quantum dots Emitting in Second Near Infrared Region (1000-14000 nm)" (PI: Dr. Sudarsan Tamang). The total duration of the project is 4 years (2016-2020).

For details please visit the University website www.cus.ac.in

Sd/-

Registrar