



Recruitment of JRF in DST funded project in the Discipline of Chemistry

Title of the project:

“Asymmetric synthesis of Bio active Natural Product and related Compound using Carbohydrate as Chiral Template”

Broad area: Synthetic Organic Chemistry

Position	Qualification	Stipend	No of Position
Junior Research Fellow	Candidate completed M. Sc. in Chemistry having good academic background in B.Sc with chemistry. NET/GATE qualified	Rs.25000/ month.	Extendable maximum two years subjected to review of performance.

How to Apply: Send application with recent biodata in the given format for the above research position in DST Supported research project at the following address **by email** by ~~October 24, 2016~~ **extended deadline November 15, 2016**. Mention *“the application for JRF”* in subject.

Dr. Sumit Saha

Project Investigator (DST)

Assistant Professor

National Institute of Technology Sikkim, Ravangla Campus,
Barfung Block, South Sikkim-737139.

Contact No: 08697359987, 03595260042

email2me.sumit@gmail.com

(For any details feel free to communicate with PI of the project)

Note: Hostel accommodation may be provided against payment on subject to availability.