

Dr. Akshaya K. Samal

Associate Professor Centre for Nano and Material Sciences Jain University, Bengaluru -562112 Email: s.akshaya@jainuniversity.ac.in Mob.: +91 9777056086

JRF Position in Chemistry/Material Science

Applications are invited for the Junior Research Fellow position for the project entitled "Controlled facet engineering to develop anisotropic electrocatalysts for effective water splitting" at the Centre for Nano and Material Sciences (CNMS), JAIN (Deemed-to-be) University, Bangalore, Karnataka, under the guidance of **Dr. Akshaya K. Samal**.

The objective of this project is the synthesis of electrochemically active anisotropic (cubes, triangles, decahedra, octahedra, rods, wires, etc.) nanostructures, including alloys and coreshell of metals/semiconductors for water splitting (OER/HER).

Qualification and Experience:

- 1. M. Sc. in Chemistry/Material Science. Candidate should have obtained at least 60% marks in the qualifying degree examination.
- 2. Preference will be given to CSIR-UGC NET (JRF/LS) or GATE-qualified candidates.
- 3. Candidates having hands-on experience in nanomaterials will be given preference.

Stipend: The JRF will be paid a stipend as per norms and qualifications. The salary and appointment terms are consistent with the current rules for Ph.D. degree students.

Duration: Initial appointment for one year, extendable up to 03 years based on performance. The objective of the 03-year position is to obtain a **Doctoral Degree (Ph.D.)** at the JAIN (Deemed-to-be) University, Bangalore with peer-reviewed publications.

How to apply: The application should contain a detailed resume (including the names of the two references), contact details, and photocopies of educational/professional qualifications. Completed applications should be reached through email (s.akshaya@jainuniversity.ac.in).

Only shortlisted candidates will be called for the interview and no TA/DA will be paid for appearing in the interview. Outstation students can attend via Zoom. Selected candidates will be intimated by email.

Contact:

Dr. Akshaya K. Samal

Associate Professor

Centre for Nano and Material Sciences

JAIN (Deemed-to-be) University, Bengaluru -562112

Email: s.akshaya@jainuniversity.ac.in Mob.: +91 9777056086

http://aksamal.wixsite.com/anlab

Corporate Office

#91/2, Dr. A N Krishna Rao Road V V Puram, Bangalore-560004 P +91 80 4343 1000

Centre for Nano and Material Sciences

4th Floor, Jain Global Campus 45th km, NH-209, Jakkasandra Post Kanakapura Taluk, Ramanagara -562112

P +91 80 27577212