

## A N D H R A U N I V E R S I T Y COLLEGE OF SCIENCE & TECHNOLOGY DEPARTMENT OF INORGANIC & ANALYTICAL CHEMISTRY VISAKHAPATNAM - 530 003 Advertisement for Junior Research Fellow (JRF) Position in a <u>SERB-DST Funded Project</u>

Applications are invited for the post of Junior Research Fellow (JRF) in a SERB-DST funded research project(CRG/2019/003925) entitled "Stabilization of Single Metal Atoms/Clusters over Redox Active Two Dimensional Conductive Crystalline Frameworks for Chemiresistive Hydrogen Gas Sensing".

# Position: One (JRF)

**Essential Qualifications**: M.Sc. or equivalent degree in Chemistry with minimum 55% marks and <u>must have qualified GATE or UGC/CSIR-NET</u>.

### **Desirable Qualifications:**

- The candidate should have good analytical skills.
- Understanding of material characterization techniques is desirable
- Familiarity with Materials/Nano chemistry and organic chemistry is also desirable.

**Emoluments**: As per SERB-DST norms (JRF fellowship shall be Rs. 31000/- per month for first two years and Rs.35000/- per month for third year, plus HRA).

Duration of position: 3 years (depends on the performance)

# Last Date for receipt of application: 20/03/2020.

The Position is temporary and is available immediately. The selected candidate may be permitted to register for Ph. D. program as per the existing university rules.

### How to Apply?

Eligible and interested candidates should send their application with a complete CV (having personal details, academic qualifications, research experience, publications, name, affiliation and email address of two referees) and other relevant documents as PDF attachment via Email to <u>ksureshu@gmail.com</u> or hard copies by Speed Post to the above address. All documents should reach the address on or before 20<sup>th</sup> March 2020. The date of interview will be informed to the shortlisted candidates via e-mail. No TA/DA will be given for attending interview.

Principle Investigator Dr. Suresh Babu Kalidindi Email: ksureshu@gmail.com Mobile: 8747877361 Co- Principle Investigator Prof. K. Basavaiah