

Pondicherry University Centre for Nanoscience and Technology

Advertisement

Advertisement for the post of Junior Research Fellow (JRF) under MoE-STARS funded research project at the Centre for Nanoscience and Technology, Pondicherry University.

1. Title of the project

: Development of nanostructure decorated Quasi Symmetrical

Electrodes for high performance Fuel Cell system

2. Duration of the project

: 3 Years (Initially for One year and extendable up to Three Years)

3. Position available

: One [Junior Research Fellow (JRF)]

4. Fellowship and

: Fellowship

Qualifications

Rs. 31,000/-plus HRA candidates who have qualified CSIR (UGC-NET), GATE etc., or exams conducted by the agencies Government of India

Rs. 25,000/- plus HRA per month for non-NET/GATE candidates

: Qualifications

(a) M.Sc. in Physics/ Chemistry/ Materials Science/ Nanoscience and Technology

(b) M.Tech. Materials Science/ Metallurgical/ Mechanical/ Nanoscience and Technology

(c) A minimum of 55% marks (or a CGPA of 5.5 in 10 points in scale) in qualifying exams

Desirable

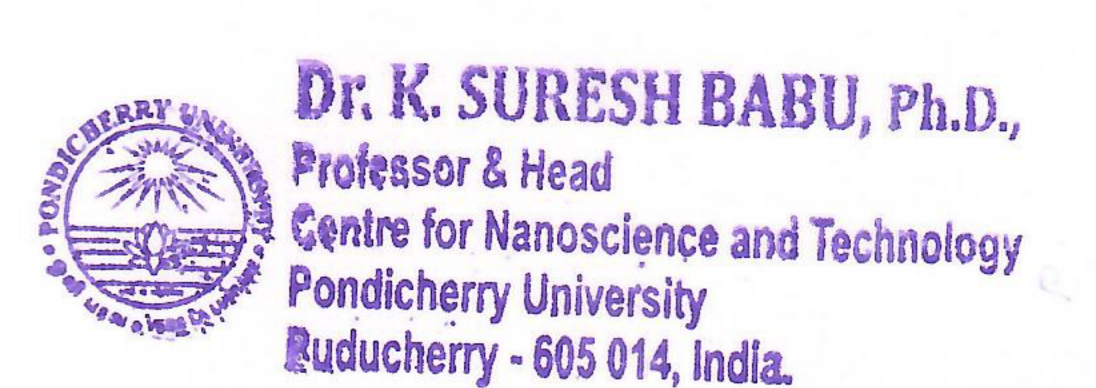
- (i) Experience in fabrication and testing of fuel cell components
- (ii) Catalyst characterization

5. Last Date for application

: 30-11-2023

All interested and eligible candidates are required to send their CV along with self-attested scanned copies of original documents related to educational qualification, CSIR-UGC NET (JRF or LS), or GATE, or any such exam conducted by Govt, of India agencies through Email to Prof. K. Suresh Babu, at sureshbabu.nst@pondiuni.edu.in on or before 30-11-2023. Shortlisted applicants will be invited for an interview offline / online at Centre for Nanoscience and Technology, Pondicherry University. No TA/DA is admissible for attending the interview. Selection will be made on the basis of interview by the duly constituted selection committee. Mere eligibility will not entitle any candidate to be called for an Interview.

For any clarification, please contact Dr K Suresh Babu, Professor & Head, Centre for Nanoscience and Technology, Pondicherry University, Email: sureshbabu.nst@pondiuni.edu.in



W. dwy.