

## तमिलनाड् केन्द्रीय विश्वविद्यालय Central University of Tamil Nadu

(Established by an Act of Parliament, 2009)
Neelakudi Campus, Kangalancherry
Thiruvarur – 610 005, Tamil Nadu, India
DEPARTMENT OF MATERIALS SCIENCE
SCHOOL OF TECHNOLOGY

**Date: October 12, 2017** 

\_\_\_\_\_

Dr. Srinivasan Sampath Assistant Professor

## Advertisement for the position of Project Assistant in Department of Materials Sciences

Interested, Smart, Inspired and qualified candidates are encouraged to appear for a walk-in interview for a Project Assistant position in a DST- INSPIRE Faculty Project (IFA13-CH130) in the Department of Materials Sciences, School of Technology, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu.

**Project Title:** "Supramolecular functionalization of  $\pi$ -Conjugated Molecules with Semiconducting

Nanorods for Optoelectronic Applications"

Name of the post: Project Assistant

No. of Post: One

**Essential Qualifications**: M.Sc. in Chemistry / Organic chemistry / Nanoscience / Materials Sciences or equivalent with 55% marks with consistently good academic records. Candidate who has qualified NET/GATE will be preferred

**Project Duration:** Initially for 1 year, may be extended subject to availability & release of funds.

Age Limit: 28 (relaxation admissible as per rules of Govt. of India)

**Emoluments: Rs.12000/- pm (Consolidated)** 

**How to Apply:** Candidates fulfilling the above eligibility qualifications are strongly encouraged to appear for a **walk-in interview**, the details of which are given below.

The candidates should bring the following documents at the time of interview:

- 1. Filled in application in the format attached, covering letter, detailed Curriculum Vitae (CV) along with valid photographic identity card and passport size photograph.
- 2. Original and attested photocopies of all documents, certificates, degrees and mark sheets (10th class onwards). Original and one attested photocopy of GATE score card and/or UGC-CSIR JRF/NET examination result.
- 3. Copies of certificates/testimonials/documents which the candidate may wish to bring to the knowledge of the selection committee.

Time and date of walk-in interview will be intimated to the short-listed candidates.

## Last Date of Application: 15-11-2017

Interested Candidates fulfilling the above essential qualifications are encouraged to send the filled - in Application with the copies of mark sheets (Matric onwards) and all necessary certificates by e-mail, and by ordinary/speed post addressed to Dr. Srinivasan Sampath.

## Note:

1. Candidates may also email a copy of their detailed CV to the PI at <a href="mailto:srinivasansampath@cutn.ac.in">srinivasansampath@cutn.ac.in</a> Candidates claiming age relaxation should clearly state the same in the covering letter.

Complete information in terms of GATE and/or JRF (NET) such as year of passing and validity,

discipline, score, marks, all India Rank and number of candidates appeared should be mentioned in the application and CV.

- 2. The appointment will be on a purely temporary basis and co-terminus with the project. The Job could be terminated depending upon his/her performance without giving any prior notice.
- 3. Candidate selected based on performance shall be encouraged to register for PhD as per CUTN norms. However, no special preference will be given.
- 4. The decision of the selection committee will be final.
- 5. No TA and/or DA will be paid for attending the walk-in interview. Candidates should make their own arrangements for stay.

For any detailed queries regarding the project, please feel free to contact,

Dr. Srinivasan Sampath (Principal Investigator, DST-INSPIRE) Assistant Professor Department of Materials Sciences, Central University of Tamil Nadu Kangalancherry Post Thiruvarur 610 005, Tamil Nadu.

E-mail: srinivasansampath@cutn.ac.in

**Ph.** 0 88705 34823