

Centre for Green Energy Technology

(MNRE Center of Excellence)
Pondicherry University
R. V. Nagar, Kalapet, Puducherry 605 014

Dr. Prasanth Asst Prof., C-GET Tel: +91-763984 6141 Fax. +91-413-265 5987

Date: 08-07-2014

e-mail: prasanth.ravindran@gmail.com

PU/CGET/RP/BRNS/Project Fellow/2014

Applications are invited on plain paper from the interested candidates for a post of Project Fellow (one position) on a purely temporary basis in a time bound research project (2013/34/25/BRNS/2692) sponsored by Board of Research in Nuclear Sciences

1. Name of position : Project Fellow: 1 (one)

2. Duration : 3 year

3. **Stipend** : Rs 16,000 pm for initial 2 years and Rs 18,000 pm from third

year onwards.

4. Qualifications : M.Sc. (Physics).

(Applicants who have research experience on Electro-nano fabrication and qualified Pondicherry University entrance examination for Ph.D. program at Center for Green Energy

Technology get preference)

5. Name of project : 'Development of nanotube based surface modification technique

to enhance boiling heat transfer/Critical heat flux for advanced

thermal-hydraulics applications'

6. Name of sponsored agency : Department of Atomic Energy

Interested eligible candidates may apply on plain paper, giving bio-data along with relevant certificates to the following address by post on or before **24 August 2014**. Only shortlisted candidates will be called for interview. No TA/DA will be provided for attending the interview.

Dr R. Prasanth

Principal Investigator, BRNS project Centre for Green Energy Technology Pondicherry University Kalapet Puducherry 605 014.

> (R. Prasanth) Principal Investigator