

CENTRE FOR GREEN ENERGY TECHNOLOGY (MNRE CENTER OF EXCELLENCE)

PONDICHERRY UNIVERSITY

No. PUIMSGETI DEANIZO 14. Date: 21-3,201

R.V. NAGAR KALAPET, PUDUCHERRY 605014

Prof. Prasanth Ravindran Asst. Prof, C-GET

Tel:

+91-7639846141

Fax;

+91-413-2655987

e-mail: prasanth.ravindran@gmail.com

RU/GET/13-14/460

17-03-14

Advertisement

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 sponsored by UGC-DAE Consortium for Scientific Research

1. Name of position

Project Fellow: 1 (one)

2. Duration

1 year (extendable up to 3 years based on performance)

3. Stipend

Rs. 14,000/- pm for initial 2 years and Rs. 16,000/- pm from

third year onwards.

4. Qualifications

: M.Sc in Physics

(Applicants who have research experience on nanomaterials/ electrochemistry will be given preference. Those who qualify Pondicherry University entrance examination may register for

PhD in green energy technology)

5. Name of project

: "Surface Engineering and tuning of ZnO nanorod electrodes for

cost effective and efficient solar cells"

6. Name of sponsored agency: UGC-DAE.

Interested eligible candidates may apply on plain paper, giving bio-data along with relevant certificates to the following address by post on or before 28- MARCH-2014. Only shortlisted candidates will be called for interview. No TA/DA will be provided for attending the interview.

Dr. R. PRASANTH

Principal Investigator, UGC-DAE project Centre for Green Energy Technology

Pondicherry University

Kalapet, Puducherry – 605 014.

Technologies Pondicherry University Puducherry - 605 014