

UNIVERSITY OF MADRAS

[Established under the Act of Incorporation XXVII of 1857 – Madras University Act 1923] [State University]

National Centre for Nanoscience and Nanotechnology

Guindy Campus, Chennai 600 025, India

Ph: +91-44-22202720 (office). Mobile: +919551074020

Email: thanigaiprakash@gmail.com

Dr. T. Prakash, Assistant Professor

4/4/2016

ADVERTISEMENT

Applications are invited for the post of Junior Research Fellow (JRF) at the National Center for Nanoscience and Nanotechnology, University of Madras, Guindy Campus, Chennai 600 025 for the project entitled "Investigation on all-solid-state extremely thin absorber solar cells in planar architecture" sponsored major research project by DRDO (NRB).

Position	Junior Research Fellow (JRF)
Number of Post	One
Duration	3 Years
Fellowship	Rs. 25,000/- pm + 10 % HRA
Required Profile	M.Tech (Nanotechnology / Materials Science/ Energy) with first class*
	(or) M.Sc (Nanoscience / Physics / Material Science) with first class and valid CSIR-NET *
	* Final year students appeared for the end semester examination also eligible to apply but at the time of interview proof for the above requested profile needs to be submitted.

Eligible candidate may send hard copy of the complete resume along with attested copies of certificates and other academic credentials on or before 30/4/2016. Candidate will be selected based on the interview. Date of the interview will be intimated to applicants through post. No TA/DA will be paid for attending the interview.

Address for Communication:

Dr T Prakash, Assistant Professor

National Centre for Nanoscience and Nanotechnology (NCNSNT)

Guindy Campus, Chennai 600 025

Ph: +91-44-22202720 (office). Mobile: +91-9551074020

Email: thanigaiprakash@gmail.com

(Dr T Prakash)

Principal Investigator

Director NCNSNT

Dr. S. BALAKUMAR, M.Sc., M.Phil., Ph.D.,
Professor and Director
National Centre for
Nanosciences & Nanotechnology
University of Madras
Guindy Campus, Chennal - 60