तमिलनाडु केन्द्रीय विश्वविद्यालय



(संसद दवारा पारित अधिनियम २००९ के अंतर्गत स्थापित)

CENTRAL UNIVERSITY OF TAMIL NADU

(Established by an Act of Parliament, 2009)

नीलक्कुड़ी परिसर/Neelakudi Campus, कंगलान्चेरी/Kangalancherry,

तिरुवारूर/Thiruvarur - 610 101

Advertisement for JRF/SRF/RA (Chemistry)

Applications on plain paper with bio-data as per <u>FORM G*</u> and supporting documents are invited for the post of JRF/SRF/RA in CSIR project (No. 02(0222)/14/EMR-II) entitled "Design and Synthesis of Semiconducting Heteroacenes for Electronic Applications" under the supervision of Dr.S. Nagarajan.

Minimum qualifications:

- JRF M. Sc. In Chemistry/Organic Chemistry with 55% marks and passing NET/GATE test
- SRF two years post M.Sc. Research experience with 55% marks in MSc in Chemistry with NET/GATE and having a minimum of 2 years of research experience after MSc OR non-NET/GATE qualified MSc candidates possessing two years training in methods of research and aptitude for research assessed from published project work
- RA Ph. D. in Chemistry
- ✓ The upper age limits are 28, 32 and 35 year respectively for JRF, SRF and RA as on the day on which the application is made, relaxable up to 5 years in the case of candidates belonging to SC/ST/OBC, women and physically challenged candidate.
- ✓ Fellowship, HRA as per CSIR and CUTN rules.
- ✓ The position is purely temporary and co-terminus with the project, which is up to 31.12.2017.

Application with full details (as per FORM G) should reach the undersigned either as hard copy to following address or as email to snagarajan@cutn.ac.in on or before 22/08/2016.

Address for correspondence:

Dr. S. Nagarajan Professor & Head Department of Chemistry Central University of Tamil Nadu, Thiruvarur 610 101

Tel: +91 94890 51816