# तमिलनाडु केन्द्रीय विश्वविद्यालय



(संसद दवारा पारित अधिनियम २००९ के अंतर्गत स्थापित)

## CENTRAL UNIVERSITY OF TAMIL NADU

(Established by an Act of Parliament, 2009)

नीलक्क्ड़ी परिसर/Neelakudi Campus, कंगलान्चेरी/Kangalancherry,

तिरुवारूर/Thiruvarur - 610 005

## 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 <u>FORM G</u>) should reach the undersigned either as hard copy to following address or as email to <u>snagarajan@cutn.ac.in</u> on or before **22/02/2017**.

#### Address for correspondence:

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

Tel: +91 94430 46272