

(A Central University Established in 1973 by the Act of Parliament)

Gachibowli, Hyderabad, Telangana 500046, INDIA

Professor Rajadurai Chandrasekar MTech.(IIT D), PhD. (Max-Planck), FRSC (UK) School of Chemistry (UGC Centre for Advanced Studies in Chemistry) Tel. +91-40-2313-4824

16.May.2019

Recruitment of Junior Research Fellow (JRF)

Applications are invited from eligible candidates for the position of JRF in SERB sponsored project entitled "Bandwidth Tunable Organic and Polymer Micro-resonators for Lasing". Qualified candidates should send their detailed curriculum vitae by email to nndkumar69@gmail.com by 22nd May 2019. Shortlisted candidates will be informed of the date of the interview by email. No separate call letter will be issued, and no TA/DA will be paid for attending the interview. Please bring all certificates in original and also one attested copy while coming for the interview.

Candidates having experience in Polymer synthesis and Confocal microscopy will be given preference.

Project position	Qualification	Fellowship	Project duration
JRF (One)	First Class in MSc in Chemistry with GATE, or/and CSIR/UGC	As per SERB guidelines dt.	Initially for six months, further
	NET including LS	23/April/2019	extendable after
			satisfactory performance

Principle investigator

[Prof. R. Chandrasekar]