

(An Institution of Eminence)

Gachibowli, Hyderabad, Telangana 500046, INDIA

Professor Rajadurai Chandrasekar

PhD. (Max-Planck), FASc., FRSC
School of Chemistry
(UGC Centre for Advanced Studies in Chemistry)
Tel. +91-40-2313-4824

03.May.2021

Recruitment of Senior Research Fellow (SRF)

Applications are invited from eligible candidates for the position of SRF 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 17th May 2021. Shortlisted candidates will be informed of the date of the online-interview by email. No separate call letter will be issued for attending the interview. Copies of all certificates, proofs and publications should be sent along with a cover letter.

Project position	Qualification	Fellowship	Project duration
SRF (One)	 First Class in MSc in General Chemistry with GATE, or/and CSIR/UGC NET/LS BSc with PCM background. Two years research experience Preferably with research experience in confocal microcopy and one international publication. 	As per SERB guidelines dt. 23/April/2019	Till the end of the project.

Principle investigator

[Prof. R. Chandrasekar]