

University of Hyderabad School of Physics Hyderabad 500 046, INDIA

UOH/SOP/2021/BVR/DST/RA

School of Physics (SoP), University of Hyderabad (UOH) is inviting applications from eligible candidates for <u>Research Associate-I, purely on temporary basis</u>, in the DST-SERB project (PI: Prof. B.V.R. Tata, SoP) and Co-PI: Prof. S. Venugopal Rao, ACRHEM) on <u>"Fabrication of Photonic Crystals with Plasmonic Nanoparticles for Improved Optical Sensing and Detection of Hazardous Materials"</u>

Designation	Qualifications & Specialization	
Research	Essential:	
Associate	a) Ph.D. in Physics (Synthesis and self-assembly of colloidal nanoparticles,	
(1 post)	Photonic Band Structure calculations, Raman spectroscopy and related topics only)	
	b) Knowledge in Photonic crystals (PCs), Surface Enhanced Raman Spectroscopy (SERS)and synthesis of colloidal Nanoparticles	
	c) Experience in numerical calculations using software such as MIT- Photonic Bands, COMSOL Multiphysics, analysis of SERS data, fabrication of Photonic crystals through self-assembly route	
	<u>Desirable</u> :	
	a) Minimum 3 first author publications/ patents	
	b) Experience/Knowledge in handling laser-based instruments (e.g. Raman Spectrometer, Confocal microscope, Light scattering spectrometer)	
	<u>Job Requirement:</u> Numerical simulations of photonic band structure,	
	fabrication of photonic crystals, and investigation of fabricated structures	
	for sensing applications using the SERS technique.	

Stipend/Remuneration*:

Research Associate I	Rs. 47000/- + HRA	

Tenure of the post: Position is <u>initially for a period of one year</u> and further extension up to end of the project will be given based on performance, mutual consent and a review by external experts. Interested and qualified candidates with good academic records are requested to send their <u>applications along with detailed Curriculum Vitae by e-mail</u> (with subject Application for the post for RA at SOP, UOH, Aug. 2021), by e-mail to: <u>bvrtata@uohyd.ac.in</u> OR <u>bvrtata@gmail.com</u> on or before 31/08/2021. The <u>short-listed candidates will be informed to attend interview **in online mode** on 06/09/2021.</u>

NB: (1) The appointment will not carry any weightage or claim or whatsoever for a permanent absorption in the university and without any liability on the part of the university. (2) No TA / DA will be paid for attending the interview.

Rebook Prenyopal Mac

Prof. B. V. R. Tata & Prof. Soma Venugopal Rao

Date: 14th August, 2021