NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SRINIVAS NAGAR, SURATHKAL, MANGALORE 575 025

DEPARTMENT OF CHEMISTRY

Ref: NITK/CY/SERB-DRT/JRF/3

07.03.2014

Applications on plain paper with complete bio-data including passport size photograph, Name, Date of birth, age, postal address, E-mail address, full details of educational qualifications from 10th class onwards (SSLC) stating the marks, rank, year of passing, name of university/board, research experience details etc. along with attested photocopies of candidate's professional and academic certificates are invited from Indian nationals for **ONE** post of **Project Assistant** to work in the Science And Engineering Research Board sponsored research project on "Design & synthesis of colorimetric Chemosensors for Environment Pollutant Cations" in the DEPARTMENT OF CHEMISTRY, National Institute of Technology Karnataka, Surathkal, Mangalore for a period of THREE-years. Selected candidate will be encouraged to register for the Ph.D programme at NITK. Applications complete in all respects should be sent to the Principal Investigator on or before 31/03/2014 5.00 PM through speed post only. Candidates with the knowledge and experience of organic synthesis and research experience in relevant field will be given preference. Date of interview will be communicated to eligible candidates through email only. No TA/DA will be paid for attending interview. Selected candidates must be in a position to join the position immediately. The principal Investigator has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement.

DURATION: 3 Years **OR** completion of project whichever is earlier

Post	No of Post	Qualification	fellowship*
		M.Sc. Chemistry with	
		60 % OR 6.5 CGPA	
PROJECT		and above (Preferably	Rs. 14,000/- per
ASSISTANT	01	with Organic	month + H.R.A.
		chemistry)	

^{*} Fellowship will be as per SERB, Govt. of India rules.

NOTE: Candidate will be eligible for House Rent allowance as per Institute norms, subjected to eligibility. **Those who have applied earlier against advertisement No-NITK/CY/SERB-DRT/JRF/1 dated 24-01-2014 need not to apply again.**

Principal Investigator, SERB Sponsored Project

Dr. Darshak R. Trivedi

Assistant Professor
Department of chemistry,
National Institute of Technology Karnataka (NITK),
Srinivas Nagar, Surathkal,
MANGALORE 575 025 Karnataka INDIA
E-mail: darshak rtrivedi@Yhoo.co.in

H.O. D.

Department of Chemistry

Prof A. CHITHARANJAN HEGDE
Head, Department of Chemistry
National Institute of Technology Karnataka
Surathkal, Srinivasnagar
MANGALORE - 575 025, D.K.