

PONDICHERRY UNIVERSITY CENTRE FOR NANOSCIENCE AND TECHNOLOGY

SCHOOL OF GREEN ENERGY TECHNOLOGIES

Ref: PU/NST/SK/CSIR/SRF/1

15.09.2015

ADVERTISEMENT FOR SENIOR RESEARCH FELLOW (SRF)

TITLE OF THE PROJECT	:	In situ Synthesis, Characterization, Mechanical Evaluation and
		FEM analysis of HAP/ZrO ₂ and HAP/Al ₂ O ₃ composites for
		Load bearing biomedical applications
PROJECT DURATION	:	13 MONTHS
POSITION AVAILABLE	:	SENIOR RESEARCH FELLOW
MINIMUM QUALIFICATION	:	Qualifications:
		(a) M.Sc. in Physics/Chemistry/Materials Science/Nanoscience and
		Technology with at least two years of research experience in
		relevant field of the project
		(b) M.Tech. Materials Science/Nanoscience and Technology
		(must have second class master degree with a minimum of 55%
		marks (50% in case of SC/ST/PH) or M.Phil in the subject
		concerned or a related subject)
		Preference: Research experience in ceramic composites and
		mechanical characterization
LAST DATE FOR THE	:	30.09.2015, 5.30. P.M (Wednesday)
SUBMISSION OF APPLICATION		
PROJECT FELLOWSHIP	:	Please refer to "http://csirhrdg.res.in/resg/Res_grants.htm"
		website for details

Interested candidates may send their complete bio-data, with the duly attested copies of mark sheets, certificate, proof of research experience, publications if any to address given below. The last date for the submission of applications either through e-mail or post is **30.09.2015**, **5.30**. **P.M** (**Wednesday**). The application cover must be superscripted as "**CSIR-SRF recruitment**". TA/DA will **NOT** be paid for attending the interview. For further details, Please contact the address given below.

Place: Puducherry Date: 15.09.2015

Issuing Authority:

d'hannan

Dr. S. Kannan,

Assistant Professor,

Centre for Nanoscience and Technology,

Pondicherry University, Puducherry-605 014.

E-mail: para_kanna@yahoo.com