

Pondicherry University Centre for Nanoscience and Technology

Advertisement

Recruitment of Junior Research Fellow/Project Fellowin the DST-SERB, India Funded Research Project at the Centre for Nanoscience and Technology, Pondicherry University.

Application on plain paper is invited from eligible candidates with detailed bio-data, E-mail ID, mobile number, supported by duly attested copies of certificates and a self-addressed Rs. 5/ stamped envelope may be forwarded to the following address for a temporary research position in a **DST-India**supported Research Project. Short listed applicants will be invited for interview at Pondicherry University. **No TA/DA is admissible for attending the interview**.

1.	Title of the Project	:	Development and evaluation of biologically mimicked apatite coatings on titanium alloys for orthopaedic applications
2.	Duration of the project	:	3 Years (Initially for One year and extendable up to Three Years)
3.	Position available	:	Junior Research Fellow/Project Fellow (Only One Position)
4.	Stipendand Qualification	:	Fellowship : As per DST-India guidelines: 12,000/- per month or 16,000/- per month based on qualifications (Please refer to DST website for complete details).
	Qualifications:	(a)	M.Sc. in Physics/Chemistry/Materials Science/ Nanoscience and Technology
		(b) :	M.Tech. Materials Science/Nanoscience and Technology(Other terms remains the same as in the DST guidelines) Desirable :
		1.	CSIR, NET, GATE qualifications
		2.	Research experience in Synthesis, Characterizationand <i>in vitro</i> biological testing of materials.
5.	Last Date for application	:	10-01-2014 (5.30 PM)
6.	Address for sending the application	:	Assistant Professor Centre for Nanoscience and Technology Madanjeet School of Green Energy Technologies Pondicherry University, RV Nagar, Kalapet Puducherry – 605014 Email: skannan.nst@pondiuni.edu.in para_kanna@yahoo.com

Issuing Date: **17-12-2013**

Issuing Authority:Dr. S. Kannan,Assistant Professor, Centre for Nanoscience and Technology, Pondicherry University