INTERNATIONAL AND INTER UNIVERSITY CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY, MAHATMA GANDHI UNIVERSITY, KOTTAYAM

Notification for the post of Junior Research Fellow (JRF)

Applications are invited for the position of Junior Research Fellow (JRF) in the research project titled "High performance hybrid piezoelectric/pyroelectric nanogenerator based on hybrid fillers" at International and Inter University Centre for Nanoscience and Nanotechnology (IIUCNN), Mahatma Gandhi University, Kottayam.

Sl. No.	Position	Number of vacancies	Fellowship (INR)	Qualifications
1	Junior Research Fellow (JRF)	1	30,000/- per month	Essential Qualification M.Sc. in Chemistry / M.Sc. in Nanoscience and Nanotechnology. Desirable Qualification NET/GATE/INSPIRE, Experience in the field of polymer based nanogenerators

Eligible and interested candidates should mail the duly filled application form (refer page no.2) with a complete CV as a single pdf file to <a href="mailed-englase-e

Sd/-

Dr. Sreekala M S Principal Investigator

APPLICATION FOR THE POST OF JUNIOR RESEARCH FELLOW

Full Name					
Date of Birth					
Place of Birth					
Sex: (M/F)					
Marital Status					
Nationality					
Fathers Name					
Permanent address					
Address for Correspondence					
Phone No.					
Mobile No.					
E-mail address					
Academic Record					
NET/GATE/DST Inspire/ Other					
fellowship details: (Mention					
examination name, discipline,					
score, and year appeared)					
Details of project carried out with					
duration, place of work, area					
worked on, mentor/guide's name					
description of the project and					
contribution to the project (in not					
more than 5 sentences) and					

publication if any (ple	ase attach				
list)					
Educational Achievem	nents				
Examination	Univers	sity/Board	Subject	Marks Obtained	Remarks
Class X					
Higher Secondary					
Degree					
PG					
Any other					
Working Experience (if any)					
Whether currently employed: Y/N					
Name and address of referee along with phone number and e- mail address					
		DECLARAT	ION		
I hereby de on this application and true to the best of my k	that all entr	have carefully ries in this form	read and unde		
				Si	gnature
Date:					
Place:					