Application Form for JRF in DHR-ICMR funded Research project (File No-GIA/2019/000306/PRCGIA.)

Dept. of Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, India- 605014.

Passport-size photograph

Person	al Dat	aila												
Name	ai Dei	ans	Date of Birth M		Mai	Iarital status		Mailing Address				Permanent address		
name			Date of Birth N		IVIai	Maritai status		Ivianing Address			Permanent address			
Mobile No					l									
E-mail														
Education (starting from matriculation)														
S No	Qualification		Discipline		Boa			Regular/	Yea		%		Divisio	
					University				r	r Marks /CGPA			n	
						College			time		/CG			
1														
2														
3														
4														
5														
Qualify	ying E	xami	ination	s (CSIR	'UGC	C/NE	T/GAT	ΓE/	GPAT/Oth	ers))	<u> </u>		
Examination				Branch		Year			Valid up to		Percentile		All India	
												Rank		
				s (Teach				dus	strial)					
		Des	esignation			Duration						Nature of work		
the														
organizatio n														
					I	From		То						

Oral /Poster Presentations in Conferences							
Awards, patents, prizes							
Any other relevant information							
DECLARATION							
I, Mr/Ms/, hereby declare							
that I have carefully read the instructions and particulars supplied to me and that the entries made in this application form are correct to the best of my knowledge and belief. If selected for the JRF position, I promise to abide by the rules and discipline of the institute.							
I note that the decision of the institute is final in regard to selection of the candidate for the JRF position. The institute will have the right to expel me from the institute at any time after my admission, provided it is satisfied that I was admitted on false particulars furnished by me or my antecedents prove that my continuance in the institute is not desirable. I agree that I shall abide by the decision of the institute, which will be final.							

Name and Signature of the applicant

Research publications

Place: Date: